



**MODERN, STIJLVOL, ELEGANT  
EN EEN TIJDLOOS DESIGN**

MODERN, STYLISH, ELEGANT  
AND TIMELESS DESIGN

# LED PRO-CEILING SERIE

## LED PRO-CEILING SERIES

De Prolumia LED Pro-Ceiling serie is uniek in zijn ontwerp. Het combineert de warmte van decoratief licht met de verfijning van een modern, eigentijds armatuur. Verkrijgbaar in een ronde of vierkante vorm voor plafond- of wandmontage. De LED Pro-Ceiling serie heeft een levensduur van meer dan 35.000 uur, wordt compleet geleverd met geïntegreerde voeding en is snel en eenvoudig geïnstalleerd!

The Prolumia LED Pro-Ceiling series are unique in their design. It combines the warmth from a decorative light with the refinement of a modern, nowadays armature. Available in a round or square shape for ceiling or wall mounting The Prolumia LED Pro-Ceiling series has a lifespan of over 35.000 hours, comes complete with integrated power supply and is installed quickly and easily!

### SPECIFIEKE KENMERKEN

- Behuizing gemaakt uit gegoten aluminium
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Verkrijgbaar in verschillende kleurtemperaturen en armatuurkleuren

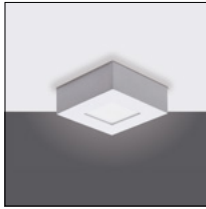
### SPECIFIC FEATURES

- Housing made of cast aluminum
- Excellent heat sink capability to minimize the luminous degradation
- Available in various color temperatures and fixture colors

**LED Pro-Ceiling  
108x108 mm**

8W

40001x5x



241

**LED Pro-Ceiling  
150x1200 mm**

40W

40003x2x

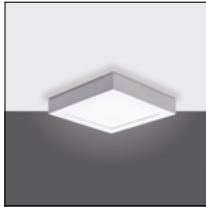


248

**LED Pro-Ceiling  
168x168 mm**

15W

40001x6x



242

**LED Pro-Ceiling  
300x1200 mm**

40W

40003x4x



249

**LED Pro-Ceiling  
220x220 mm**

22W

40001x7x

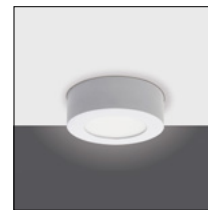


243

**LED Pro-Ceiling  
Ø 117 mm**

8W

40001x0x



250

**LED Pro-Ceiling  
300x300 mm**

30W

40001x8x

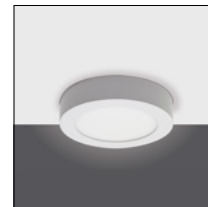


244

**LED Pro-Ceiling  
Ø 180 mm**

11W

40001x1x



251

**LED Pro-Ceiling  
400x400 mm**

40W

40003x5x



245

**LED Pro-Ceiling  
Ø 240 mm**

15W

40001x2x



252

**LED Pro-Ceiling  
600x600 mm**

40W

40003x0x



246

**LED Pro-Ceiling  
Ø 300 mm**

30W

40001x3x



253

**LED Pro-Ceiling  
600x600 mm**

60W

40003x1x



247

**LED Pro-Ceiling  
Ø 420 mm**

40W

40001x4x



254

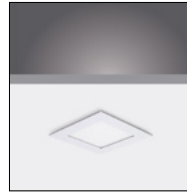
## LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

Inbouw (Recessed)

### LED Pro-Ceiling 108x108 mm

8W

40001x5x

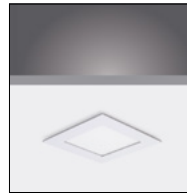


256

### LED Pro-Ceiling 168x168 mm

15W

40001x6x

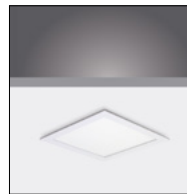


257

### LED Pro-Ceiling 220x220 mm

22W

40001x7x

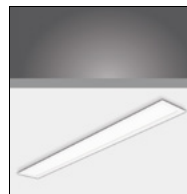


258

### LED Pro-Ceiling 150x1200 mm

40W

40003x2x

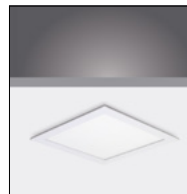


259

### LED Pro-Ceiling 300x300 mm

30W

40001x8x

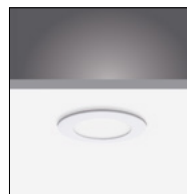


260

### LED Pro-Ceiling ø 117 mm

8W

40001x0x

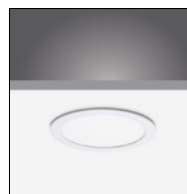


261

### LED Pro-Ceiling ø 180 mm

11W

40001x1x



262

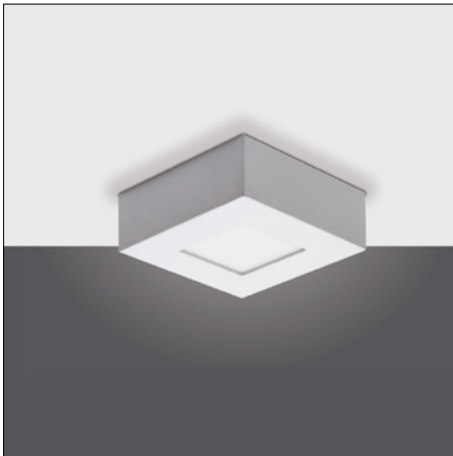
### LED Pro-Ceiling ø 240 mm

15W

40001x2x



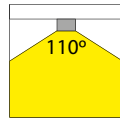
263



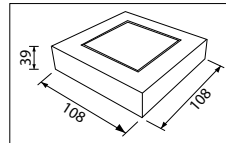
### LED Pro-Ceiling 108x108 mm

8W, incl. LED voeding

8W, including LED driver



CE IP40 0.44



- LED Pro-Ceiling 108x108 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwhite acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 108x108 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 5 / ..

#### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

#### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 415LM/461LM/461LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

Voedingsspanning (Input): 220-240V AC 50/60Hz

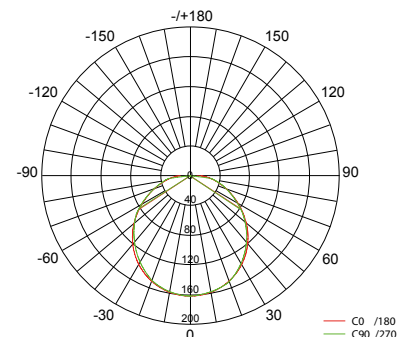
Cosinus phi (Power factor): > 0.50

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 8W

LED Pro-Ceiling 108x108  
8W

Height	Em	Emax	Diameter
1 m	51.7 lx	167.4 lx	284.9 cm
2 m	12.9 lx	41.8 lx	569.8 cm
3 m	5.7 lx	18.6 lx	854.7 cm
4 m	3.2 lx	10.5 lx	1139.6 cm
5 m	2.1 lx	6.7 lx	1424.5 cm



# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

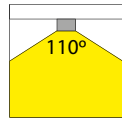
Opbouw (Surface mounted)



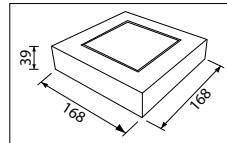
## LED Pro-Ceiling 168x168 mm

15W, incl. LED voeding

15W, including LED driver



CE IP40



- LED Pro-Ceiling 168x168 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 168x168 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 6 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 884LM/982LM/982LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

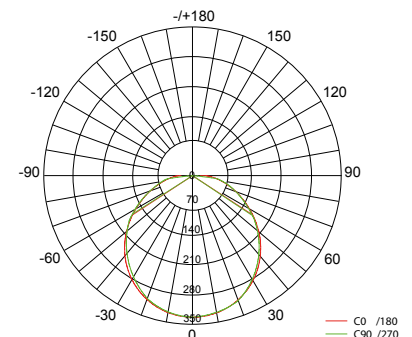
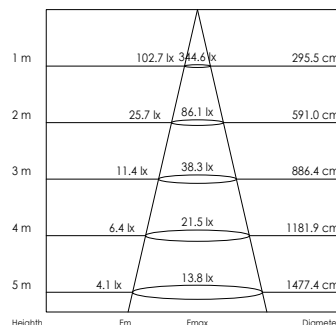
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 15W

LED Pro-Ceiling 168x168  
15W

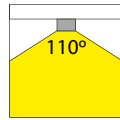




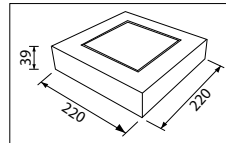
### LED Pro-Ceiling 220x220 mm

22W, incl. LED voeding)

22W, including LED driver



CE IP40 1.31



- LED Pro-Ceiling 220x220 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 220x220 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 7 / ..

#### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

#### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 1490LM/1656LM/1656LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

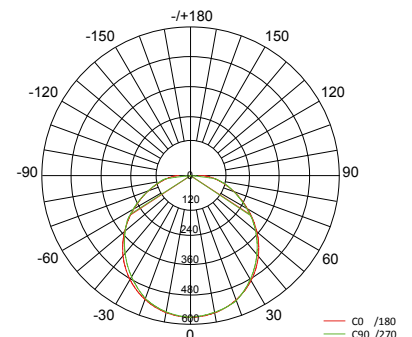
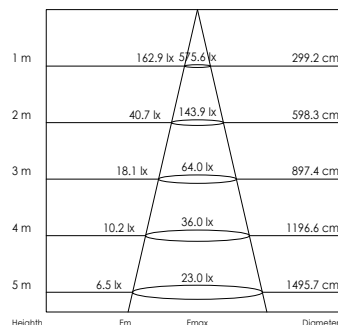
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 22W

LED Pro-Ceiling 220x220  
22W



# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

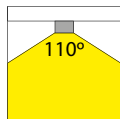
Opbouw (Surface mounted)



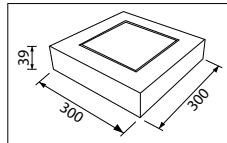
## LED Pro-Ceiling 300x300 mm

30W, incl. LED voeding

30W, including LED driver



CE IP40



- LED Pro-Ceiling 300x300 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwhite acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 300x300 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 8 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 1957LM/2174LM/2174LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

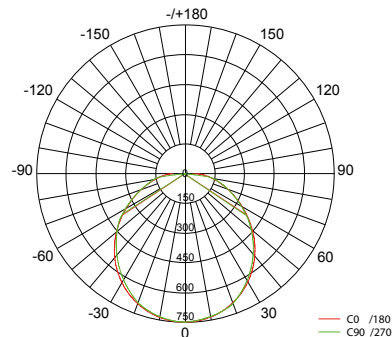
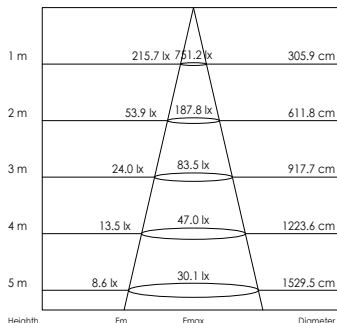
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 30W

LED Pro-Ceiling 300x300  
30W

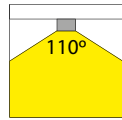




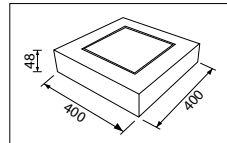
### LED Pro-Ceiling 400x400 mm

40W, incl. LED voeding

40W, including LED driver



CE IP40



- LED Pro-Ceiling 400x400 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwhite acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 400x400 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40003/ .. / 5 / ..

#### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

#### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 3070lm/3420lm/3420lm

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

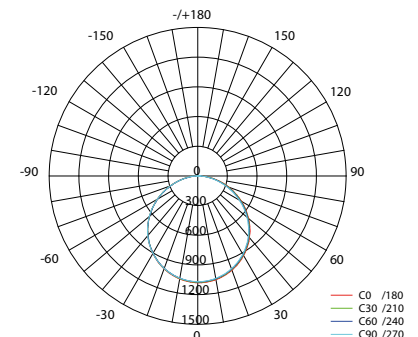
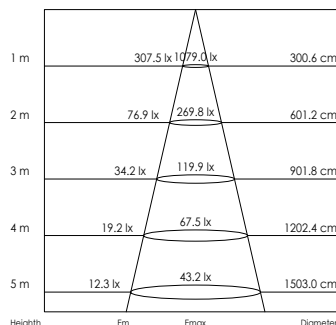
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 40W

LED Pro-Ceiling 400x400  
40W





# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

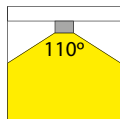
Opbouw (Surface mounted)



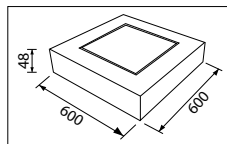
## LED Pro-Ceiling 600x600 mm

40W, incl. LED voeding

40W, including LED driver



CE IP40   



- LED Pro-Ceiling 600x600 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 600x600 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40003/ .. / 0 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 3380LM/3670LM/3670LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

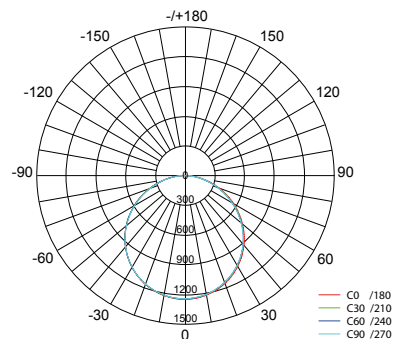
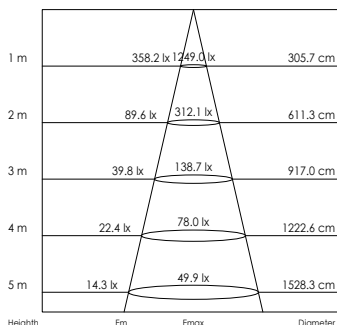
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 40W

LED Pro-Ceiling 600x600  
40W

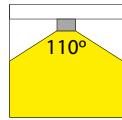







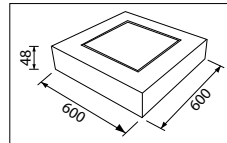
### LED Pro-Ceiling 600x600 mm

60W, incl. LED voeding

60W, including LED driver



CE IP40   



- LED Pro-Ceiling 600x 600 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens.
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 600x600 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40003/ .. / 1 / ..

#### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

#### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 5040LM/5480LM/5480LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

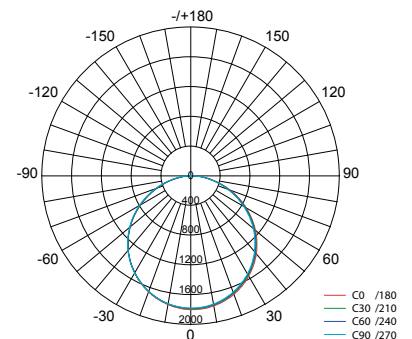
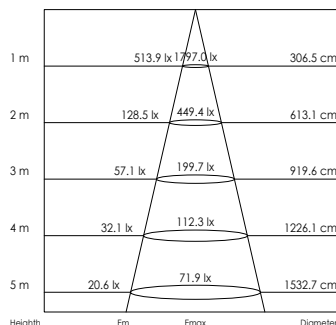
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 60W

LED Pro-Ceiling 600x600  
60W



# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

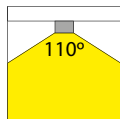
Opbouw (Surface mounted)



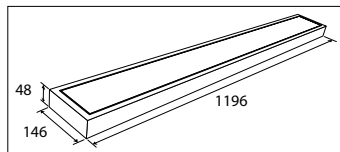
## LED Pro-Ceiling 150x1200 mm

40W, incl. LED voeding

40W, including LED driver



CE IP40



- LED Pro-Ceiling 150x1200 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 150x1200 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40003/ .. / 2 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 2140LM/2380LM/2380LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

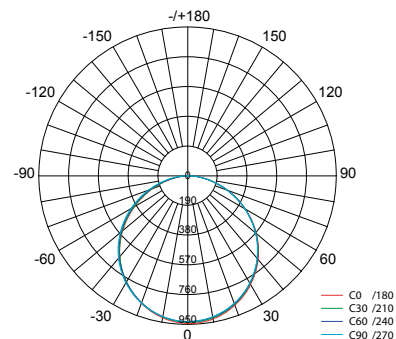
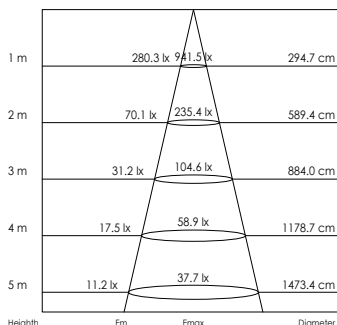
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 40W

LED Pro-Ceiling 150x1200  
40W

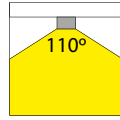




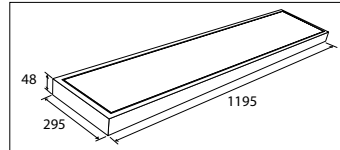
### LED Pro-Ceiling 300x1200 mm

40W, incl. LED voeding

40W, including LED driver



CE IP40



- LED Pro-Ceiling 300x1200 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwhite acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 300x1200 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40003/ .. / 4 / ..

#### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

#### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 2850LM/3200LM/3200LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): > 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

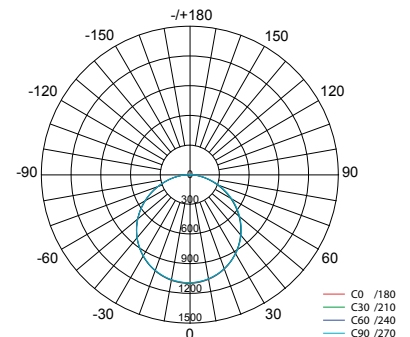
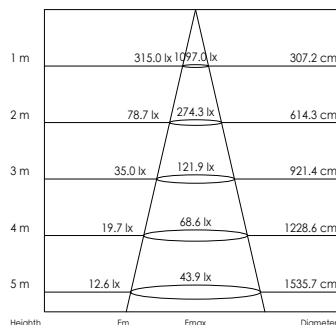
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 40W

LED Pro-Ceiling 300x1200  
40W



# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

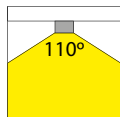
Opbouw (Surface mounted)



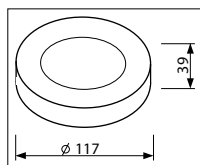
## LED Pro-Ceiling ø 117 mm

8W, incl. LED voeding

8W, including LED driver



CE IP40



- LED Pro-Ceiling ø 117 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwhite acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling ø 117 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 0 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 483LM/537LM/537LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

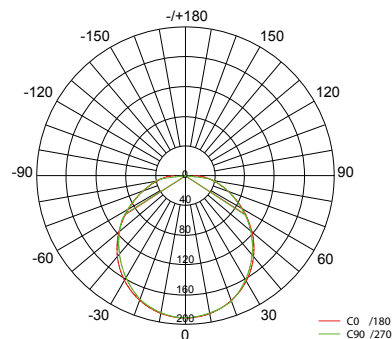
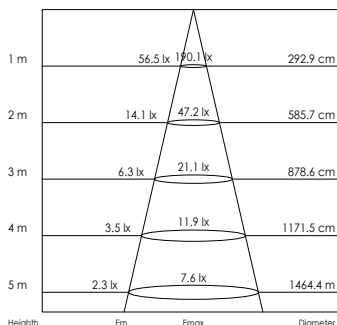
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 8W

LED Pro-Ceiling ø 117mm  
8W

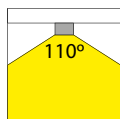




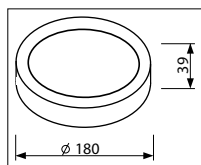
### LED Pro-Ceiling ø 180 mm

11W, incl. LED voeding

11W, including LED driver



CE IP40



- LED Pro-Ceiling ø 180 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling ø 180 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 1 / ..

#### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

#### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 745LM/827LM/827LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

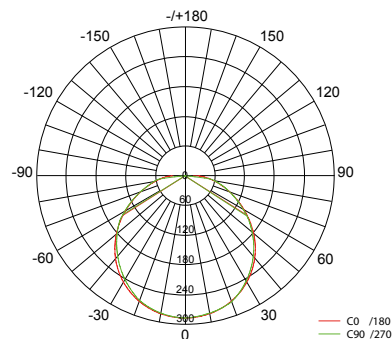
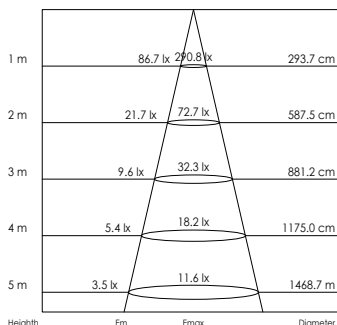
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 11W

LED Pro-Ceiling ø 180mm  
11W



# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

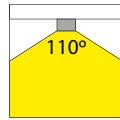
Opbouw (Surface mounted)



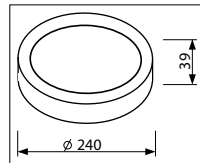
## LED Pro-Ceiling ø 240 mm

15W, incl. LED voeding

15W, including LED driver



CE IP40



- LED Pro-Ceiling ø 240 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwhite acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling ø 240 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 2 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 1006LM/1118LM/1118LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

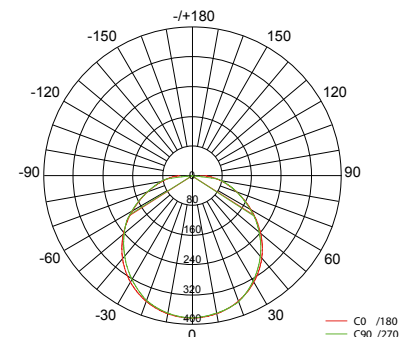
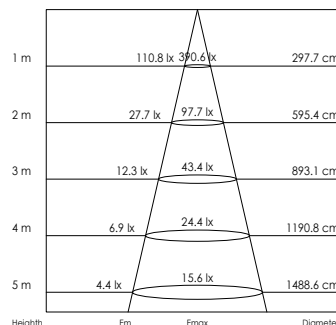
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 15W

LED Pro-Ceiling ø 240mm  
15W

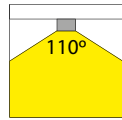




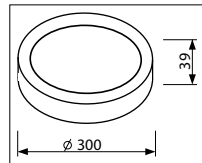
### LED Pro-Ceiling ø 300 mm

30W, incl. LED voeding

30W, including LED driver



CE IP40



- LED Pro-Ceiling ø 300 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwhite acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling ø 300 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 3 / ..

#### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

#### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 1797LM/1997LM/1997LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

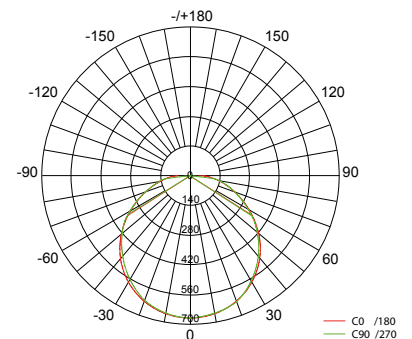
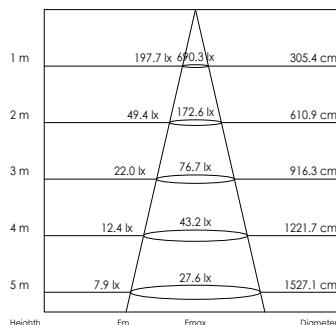
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 30W

LED Pro-Ceiling ø 300mm  
30W





# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

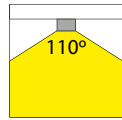
Opbouw (Surface mounted)







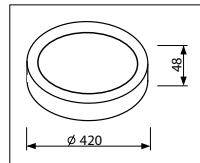
## LED Pro-Ceiling ø 420 mm

40W, incl. LED voeding

40W, including LED driver



CE IP40    



- LED Pro-Ceiling ø 420 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwhite acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling ø 300 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 4 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 1: Wit  
White
- 2: Zwart  
Black
- 3: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 3689Lm/3844Lm/3844Lm

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

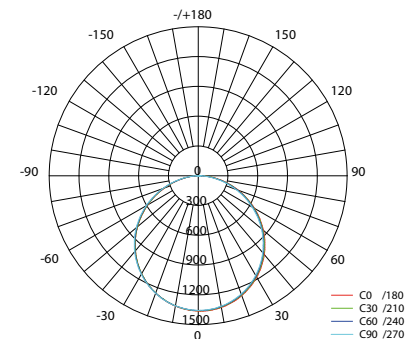
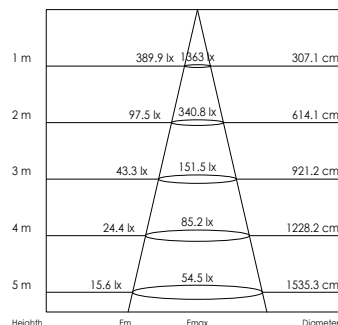
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 40W

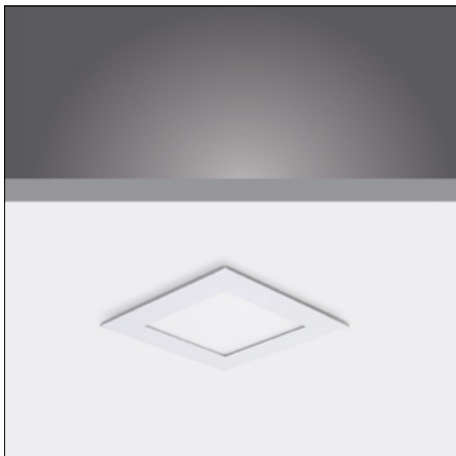
LED Pro-Ceiling ø 420mm  
40W





# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

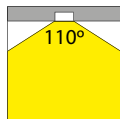
Inbouw (Recessed)



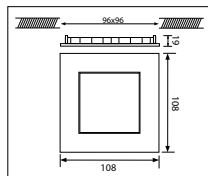
## LED Pro-Ceiling 108x108 mm

8W, incl. LED voeding

8W, including LED driver



CE IP40   



- LED Pro-Ceiling inbouw 108x108 mm met extreem geringe inbouwdiepte
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- De voeding wordt separaat meegeleverd

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 108x108 mm recessed luminaire with extremely low installation depth
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Remote LED driver is included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 5 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 4: Wit  
White
- 5: Zwart  
Black
- 6: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 415LM/461LM/461LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

Voedingsspanning (Input): 220-240V AC 50/60Hz

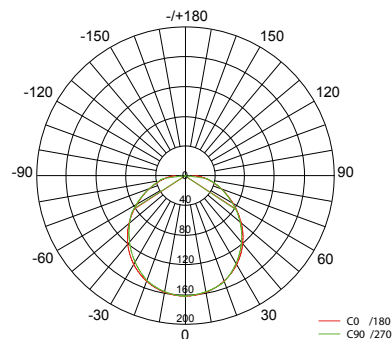
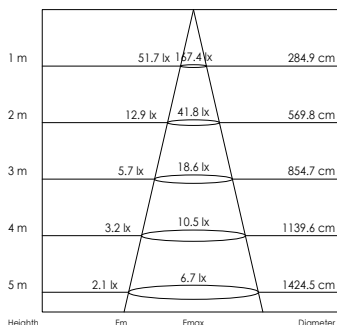
Cosinus phi (Power factor): > 0.90

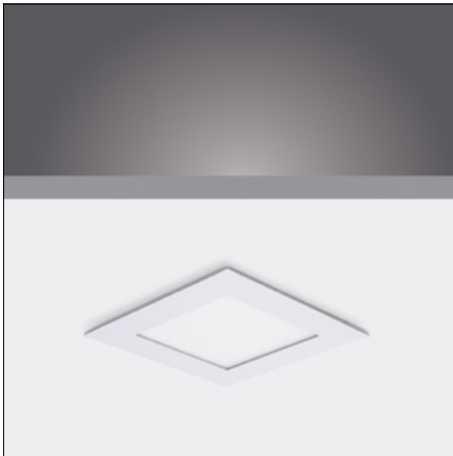
Verlichtingshoek (Beam angle): 110°

Inbouwdiepte (Installation depth): > 40 mm (bepaald door afmeting van de voeding (determined by dimension of the driver))

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 8W

LED Pro-Ceiling 108x108  
8W

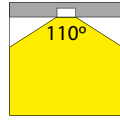







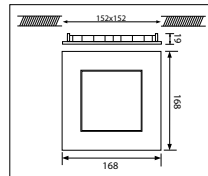
### LED Pro-Ceiling 168x168 mm

15W, incl. LED voeding

15W, including LED driver



CE IP40   



- LED Pro-Ceiling inbouw 168x168 mm met extreem geringe inbouwdiepte
- Behuizing gemaakt uit gegoten aluminium, gepoederfakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- De voeding wordt separaat meegeleverd

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 168x168 mm recessed luminaire with extremely low installation depth
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Remote LED driver is included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 6 / ..

#### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

#### Armatuurkleur Fixture color

- 4: Wit  
White
- 5: Zwart  
Black
- 6: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 884LM/982LM/982LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

Voedingsspanning (Input): 220-240V AC 50/60Hz

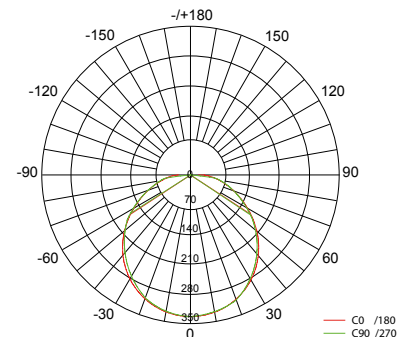
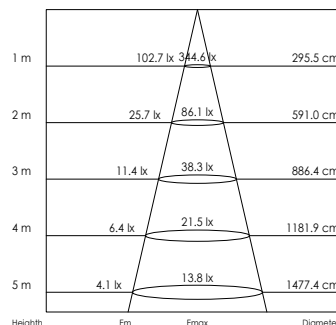
Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Inbouwdiepte (Installation depth): > 40 mm (bepaald door afmeting van de voeding (determined by dimension of the driver))

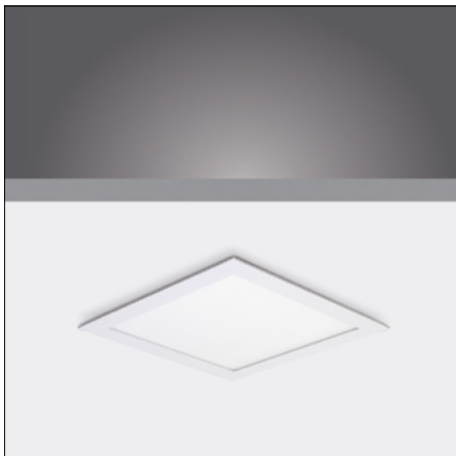
Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 15W

LED Pro-Ceiling 168x168  
15W



# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

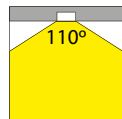
Inbouw (Recessed)



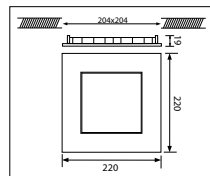
## LED Pro-Ceiling 220x220 mm

22W, incl. LED voeding

22W, including LED driver



CE IP40



- LED Pro-Ceiling inbouw 220x220 mm met extreem geringe inbouwdiepte
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- De voeding wordt separaat meegeleverd

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 220x220 mm recessed luminaire with extremely low installation depth
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Remote LED driver is included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 7 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 4: Wit  
White
- 5: Zwart  
Black
- 6: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K

(Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 1490LM/1656LM/1656LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

Voedingsspanning (Input): 220-240V AC 50/60Hz

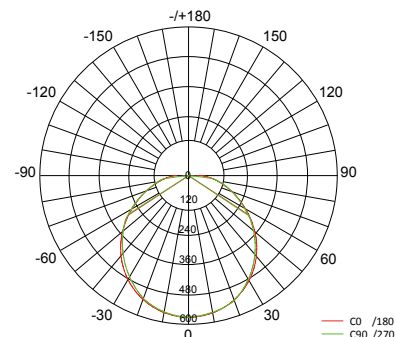
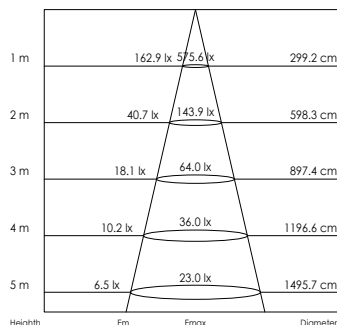
Cosinus phi (Power factor): > 0.90

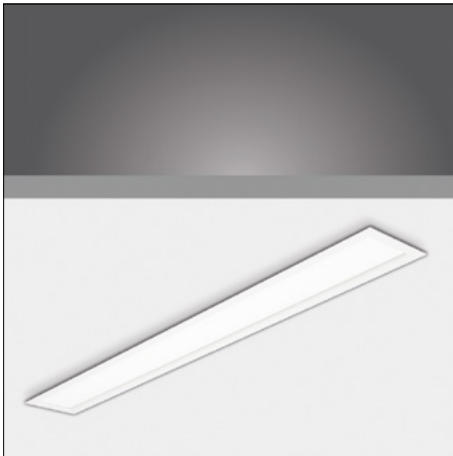
Verlichtingshoek (Beam angle): 110°

Inbouwdiepte (Installation depth): > 40 mm (bepaald door afmeting van de voeding (determined by dimension of the driver))

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 22W

LED Pro-Ceiling 220x220  
22W

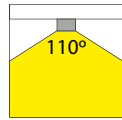




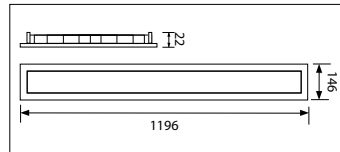
### LED Pro-Ceiling 150x1200 mm

40W, incl. LED voeding

40W, including LED driver



CE IP40



- LED Pro-Ceiling 150x1200 mm
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwhite acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- Wordt compleet geleverd met geïntegreerde voeding

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 150x1200 mm
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Integral LED driver included

Applications: lighting of hallways, staircases, toilets, etc.

40003/ .. / 2 / ..

#### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

#### Armatuurkleur Fixture color

- 4: Wit  
White
- 5: Zwart  
Black
- 6: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 2140Lm/2380Lm/2380Lm

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

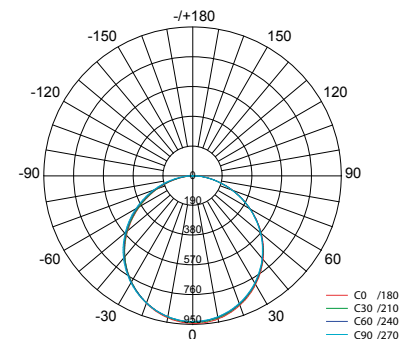
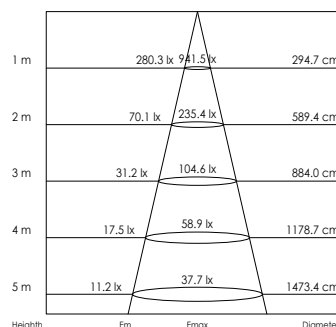
Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

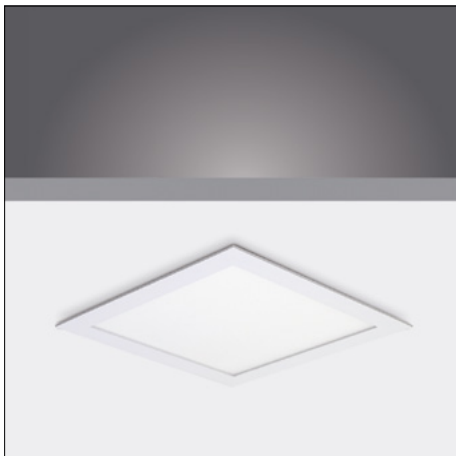
Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 40W

LED Pro-Ceiling 150x1200  
40W



# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

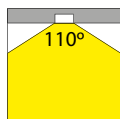
Inbouw (Recessed)



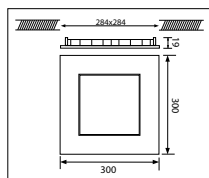
## LED Pro-Ceiling 300x300 mm

30W, incl. LED voeding

30W, including LED driver



CE IP40



- LED Pro-Ceiling inbouw 300x300 mm met extreem geringe inbouwdiepte
- Behuizing gemaakt uit gegoten aluminium, gepoederfakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- De voeding wordt separaat meegeleverd

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling 300x300 mm recessed luminaire with extremely low installation depth
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Remote LED driver is included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 8 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 4: Wit  
White
- 5: Zwart  
Black
- 6: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K

(Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 1957LM/2174LM/2174LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

Voedingsspanning (Input): 220-240V AC 50/60Hz

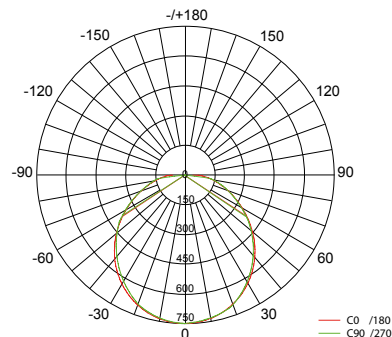
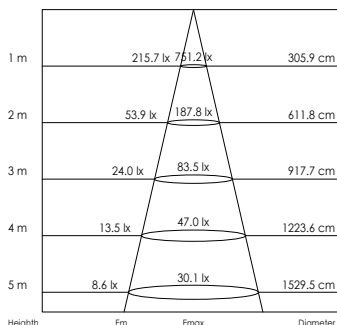
Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Inbouwdiepte (Installation depth): > 40 mm (bepaald door afmeting van de voeding (determined by dimension of the driver))

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 30W

LED Pro-Ceiling 300x300  
30W

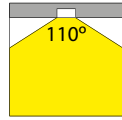






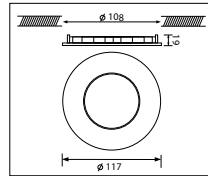
## LED Pro-Ceiling ø 117 mm

8W, incl. LED voeding

8W, including LED driver



CE IP40  



- LED Pro-Ceiling inbouw ø 117 mm met extreem geringe inbouwdiepte
- Behuizing gemaakt uit gegoten aluminium, gepoederlakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- De voeding wordt separaat meegeleverd

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling ø 117 mm recessed luminaire with extremely low installation depth
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Remote LED driver is included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 0 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 4: Wit  
White
- 5: Zwart  
Black
- 6: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 483LM/537LM/537LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

Voedingsspanning (Input): 220-240V AC 50/60Hz

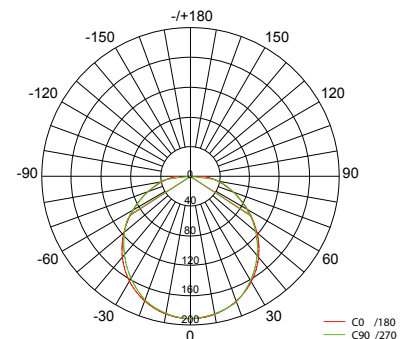
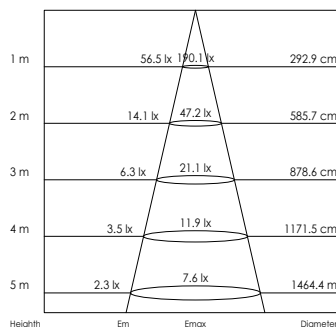
Cosinus phi (Power factor): > 0,90

Verlichtingshoek (Beam angle): 110°

Inbouwdiepte (Installation depth): > 40 mm (bepaald door afmeting van de voeding (determined by dimension of the driver))

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 8W

LED Pro-Ceiling ø 117mm  
8W





# LED PRO-CEILING SERIE (LED PRO-CEILING SERIES)

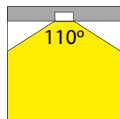
Inbouw (Recessed)



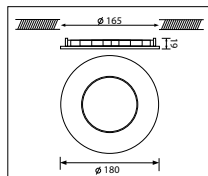
## LED Pro-Ceiling ø 180 mm

11W, incl. LED voeding

11W, including LED driver



CE IP40



- LED Pro-Ceiling inbouw ø 180 mm met extreem geringe inbouwdiepte
- Behuizing gemaakt uit gegoten aluminium, gepoederfakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- De voeding wordt separaat meegeleverd

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling ø 180 mm recessed luminaire with extremely low installation depth
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Remote LED driver is included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 1 / ..

### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

### Armatuurkleur Fixture color

- 4: Wit  
White
- 5: Zwart  
Black
- 6: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K

(Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 745LM/827LM/827LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

Voedingsspanning (Input): 220-240V AC 50/60Hz

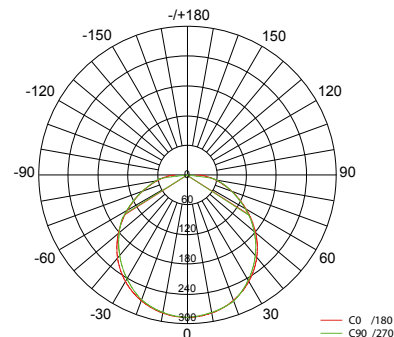
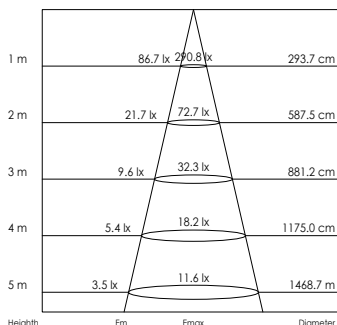
Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Inbouwdiepte (Installation depth): > 40 mm (bepaald door afmeting van de voeding (determined by dimension of the driver))

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 11W

LED Pro-Ceiling ø 180mm  
11W

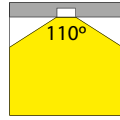






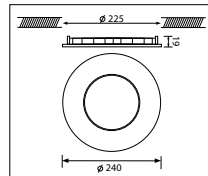
### LED Pro-Ceiling ø 240 mm

15W, incl. LED voeding

15W, including LED driver



CE IP40   0.88



- LED Pro-Ceiling inbouw ø 240 mm met extreem geringe inbouwdiepte
- Behuizing gemaakt uit gegoten aluminium, gepoederfakt in wit, grijs of zwart
- Lichtterugval tot een minimum beperkt doordat de behuizing tevens fungeert als koellichaam
- Uitgevoerd met melkwitte acrylaat lens
- Verkrijgbaar in verschillende kleurtemperaturen
- De voeding wordt separaat meegeleverd

Toepassingsgebieden: verlichting van gangen, trappenhuizen, toiletten, etc.

- LED Pro-Ceiling ø 240 mm recessed luminaire with extremely low installation depth
- Housing made of die-cast aluminum, powdercoated in white, grey or black
- Excellent heat sink capability to minimize the luminous degradation
- Equipped with a milky acrylic lens
- Available in various color temperatures
- Remote LED driver is included

Applications: lighting of hallways, staircases, toilets, etc.

40001/ .. / 2 / ..

#### Kleurtemperatuur Color temperature

- 0: Warm wit, 3000K  
Warm white
- 1: Puur wit, 4200K  
Pure white
- 2: Koud wit, 6500K  
Cool white
- 5: Warm wit, 3000K, dimbaar  
Warm white, dimmable
- 6: Puur wit, 4200K, dimbaar  
Pure white, dimmable
- 7: Koud wit, 6500K, dimbaar  
Cool white, dimmable

#### Armatuurkleur Fixture color

- 4: Wit  
White
- 5: Zwart  
Black
- 6: Grijs  
Grey

Lichtbron (Light source): SMD LED's (LEDs)

Kleurtemperatuur (Color temperature): 3000K (Warm wit) (Warm white), 4200K (Puur wit) (Pure white), 6500K (Koud wit) (Cool white)

Lichtstroom (Light output): 1006LM/1118LM/1118LM

Bedrijfstemperatuur (Operating temperature): -10 °C - +40 °C

Aantal branduren (Rated life hours): 35.000 - 50.000

LED voeding (inclusief) (LED driver (included)): CE, TUV

Voedingsspanning (Input): 220-240V AC 50/60Hz

Cosinus phi (Power factor): > 0.90

Verlichtingshoek (Beam angle): 110°

Inbouwdiepte (Installation depth): > 40 mm (bepaald door afmeting van de voeding (determined by dimension of the driver))

Opgenomen vermogen (inclusief voeding) (Power consumption (driver included)): 15W

LED Pro-Ceiling ø 240mm  
15W

