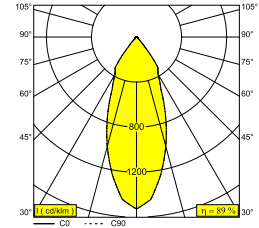
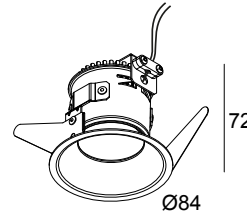




VARO 92736 IP S1 W

423 012 811 922 W

BESCHIKBAAR IN
ZWART 423 012 811 922 B
WIT 423 012 811 922 W



 [Bekijk op website](#)

Algemene info

LOCATIE	binnen
INSTALLATIE	Plafond Inbouw
ZAAGMAAT/OPENING (MM)	rond - 76
INBOUWDIEPTE (MM)	75
DIKTE MONTAGEOPPERVLAK (MM)	min.5
STOF EN WATERDICHTHEID	IP44/20
GEWICHT (KG)	0.3
RICHTBAARHEID	niet richtbaar
INFO	REFLECTOR FL-36° EXCL.LED POWER SUPPLY 350mA-DC

Elektrische info

KLASSE	III
ENERGIE KLASSE	E

Info lichtbron

Lightsource Name	LED
Lichtbron	LED array 7,1W / CRI>90 (R9: 60) / 2700K / 779lm
TM-30-15 Waarden	Rf: 89 / Rg: 100
SDCM	SDCM2
Risk-groep	RG1
LM80	L90B10 > 50000
LED techniek (lichtbron)	779lm // 7,1W // 110lm/W
LED techniek (toestel)	696lm // 8W // 85lm/W

Benodigdheden













LED POWER SUPPLY 350mA-DC DIM

Opties

PLASTERKIT 101

Voor gedetailleerde montage gegevens, consulteer de handleiding: [423_012_811_9X2_HAND.pdf](#)

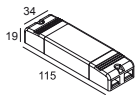
PLAFOND COMPATIBILITEIT

Ceiling Type	Mounting Kit
 System ceiling	-
 Plasterboard	-
 Stucanet	 PLASTERKIT 101 Required
 Wood	-
 Concrete + plaster	 PLASTERKIT 101 Required
 Lintel + plaster	 PLASTERKIT 101 Required
 Hollow-core slab + plaster	 PLASTERKIT 101 Required
 Stretched ceiling	-

VERVOLLEDIG UW SPECIFICATIE

LED voedingen

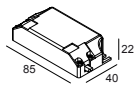
#



300 90 91

LED POWER SUPPLY 350mA-DC / 15W

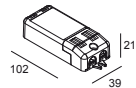
2(1)



300 90 108 U

LED POWER SUPPLY 350mA-DC / 8W

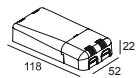
1 (1)



300 90 110

LED POWER SUPPLY 350mA-DC / 10W DIM8

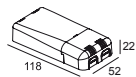
1



300 90 116

LED POWER SUPPLY 350mA-DC / 18W DIM8

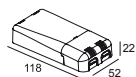
2->2



300 90 124

LED POWER SUPPLY MULTI-POWER DIM7

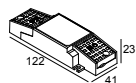
2 (2)



300 90 125

LED POWER SUPPLY MULTI-POWER MINI DIM5

2 (2)



21012 0258

LED POWER SUPPLY MULTI POWER 200-350 / 10W DIM8

1

Pleisterkits



202.11.19 PLASTERKIT 101



Notes: