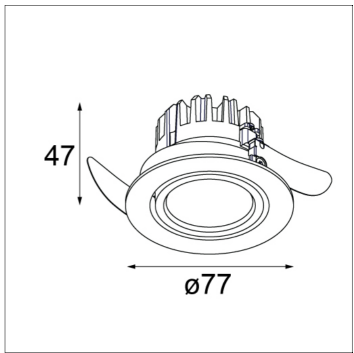
## **K77 ADJUSTABLE**







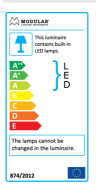
## K77 ADJUSTABLE LED TRE DIM RG

 $\ensuremath{\mathrm{K77}}$  was developed as an extension to  $\ensuremath{\mathrm{K72}}.$  With the LED dedicated rework of the K we honour an icon. A timeless, adjustable spot for general/accent lighting product that will remain in the Modular portfolio for many years to come. Just like its K72 counterpart, K77 is available in donkey grey and white structure.

| Δrt | Nr | 1405107 | 11 |
|-----|----|---------|----|

## SPECIFICATIONS

| Lamp           | 1x LED Array 9.2W  |
|----------------|--------------------|
| Gear / Transfo | LED gear incl.     |
| Cut-out size   | ø 70 h 60          |
| Weight         | 0.31kg             |
| Min. Distance  | 0.1                |
| Power supply   | 230V               |
| IP             | IP20               |
| Glow Wire Test | 960°               |
| CRI            | 90                 |
| Lumen          | 667 Lm             |
| Efficacy       | 56 Lm/W            |
| UGR            | 21                 |
| Adjustability  | h 360° v -30°/+30° |
| Remark         | ! 3500K on request |



This label is available in other languages:

|                      |             | RM WHITE<br>0K / CRI 90+ |              |             | WARM WHITE<br>3000K / CRI 90+ |              | NEUTRAL WHITE<br>4000K / CRI 90+ |               |              |
|----------------------|-------------|--------------------------|--------------|-------------|-------------------------------|--------------|----------------------------------|---------------|--------------|
|                      | SPOT<br>15° | MEDIUM<br>25°            | FLOOD<br>40° | SPOT<br>15° | MEDIUM<br>25°                 | FLOOD<br>40° | SPOT<br>15°                      | MEDIUM<br>25° | FLOOD<br>40° |
| donkey grey<br>struc | 14051071    | 14051171                 | 14051271     | 14051371    | 14051471                      | 14051571     | 14051671                         | 14051771      | 14051871     |
| white struc          | 14051009    | 14051109                 | 14051209     | 14051309    | 14051409                      | 14051509     | 14051609                         | 14051709      | 14051809     |











Modular reserves the right to alter material, dimensions and characteristics without prior notice. Lighting technology changes rapidly. Latest datasheet and documentation available on www.supermodular.com.

## **K77 ADJUSTABLE**



| 77 ADJUST   | TABLE LED TRE DIM RG   |  |
|-------------|------------------------|--|
| ACCESSORIES | S                      |  |
| GYPKIT      |                        |  |
| 12290130    | GYPKIT 190X190 - Ø70   |  |
| CONDOX      |                        |  |
| CONBOX      | Lagungayagayagayaga    |  |
| 10889830    | CONBOX 190X192X130X256 |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |
|             |                        |  |