

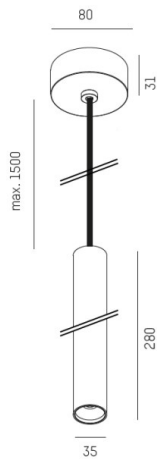
TRIGGA

662-005020229620

TRIGGA LONG PD SUSPENSION made of aluminium, bronze anodised, anti-glare LFO lens due to microfaceted structure beam 30°, light output direct, UGR <16, with converter, max. 350mA, dimmability: not dimmable, cable black, fabric, adapter/ceiling base black matt, pendant length 1500mm, IP20



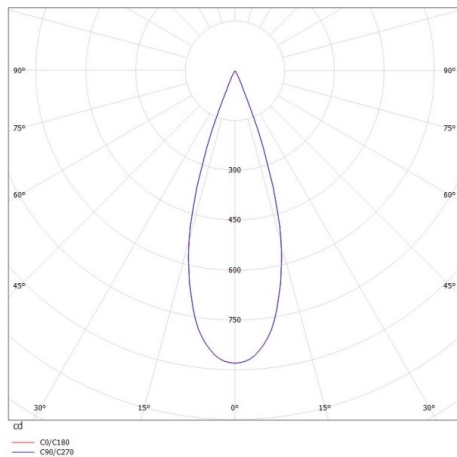
DRAWING



TECHNICAL DETAILS

|                     |                   |
|---------------------|-------------------|
| System perform. [W] | 6                 |
| Bulb type           | LED               |
| Luminous flux [lm]  | 250               |
| Current sec. [mA]   | 350               |
| Colour temp. [K]    | 3000K             |
| CRI                 | >90               |
| UGR                 | <16               |
| Optics              | LFO lens          |
| Designer            | Serge Cornelissen |
| Converter           | with converter    |
| Dimming             | not dimmable      |
| Light output        | direct            |
| Beam angle [°]      | 30°               |
| Voltage [V]         | 220-240V 50/60Hz  |
| Material            | aluminium         |
| Length [mm]         | 80                |
| Height [mm]         | 280               |
| Pendant length [mm] | 1500              |
| Diameter [mm]       | 35                |
| IP protection class | IP20              |
| Voltage class       | protection cl. I  |
| Net weight [kg]     | 0,59              |

LIGHT DISTRIBUTION CURVE



|                             |                 |
|-----------------------------|-----------------|
| Colour lamp                 | bronze anodised |
| Colour adapter/ceiling base | black matt      |
| Electric wire               | black, fabric   |
| EAN-Number                  | 9008905744402   |
| Lifetime [h]                | L80 B10 50 000  |
| Energy efficiency cl.       | G               |
| No. of luminaires B16A      | 50              |



The values are rated values. Power and luminous flux are initially subject to a tolerance of +/- 10%. Colour temperature tolerance: +/- 150 K. The values apply to an ambient temperature of 25°C unless otherwise specified.