

GRIDS FOR LIGHT&DARK



GRIDS 2R FOR SMD LIGHT&DARK

The 2Rx2 grids are designed for Light&Dark 1Rx2 optics with a light point distance of 40 mm. Their fine, matt surface structure makes them ideal for use in office and retail areas and, in conjunction with the corresponding optics, they provide very glare-free and homogeneous light with high efficiency. The grids can simply be clipped onto the optics and are ideal for compact applications.

Grids 2R for SMD Light&Dark

- **HIGH-QUALITY PC MATERIALS**
- **HIGH CLASS MATT SURFACES**
- **UGR OPTIMIZED OPTICS WITH GRID**



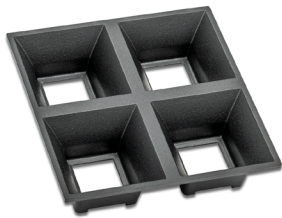
Product video



Grids 2R for SMD Light&Dark 2Rx2 80mm

Technical Notes

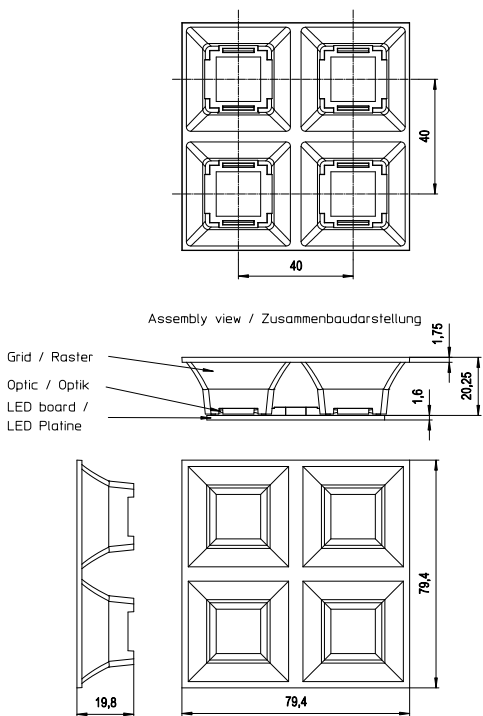
- Material: PC white, black or translucent
- Max. allowed temperature: 80 °C
- Light point distance 40 mm
- Clip fixing with optics
- Matt surfaces
- 2Rx2 grid with short ends



UGR

Type	Ref. No.	Type of construction	Color	Weight g	Packaging unit pcs.
91420	572669	2Rx2 short ends	white	20	280
91420	572670	2Rx2 short ends	black	20	280
91420	574154	2Rx2 short ends	translucent	20	280

Type 91420



Suitable VS Optics

Grid	Optic Light&Dark	Optic type
2Rx2	1Rx2 (2 times)	91471, 91472

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.