

System luminaire including ceiling panel, suitable for integration into walkable ceiling systems. Equipped with LED technology. Housing colour is adjusted to the ceiling.

The luminaire's highly efficient LED system ensures the application for areas with low room height and for reduced luminance.

Light is distributed via a homogeneous genuine glass cover (bAG) or optionally via an additional microprismatic cover (bMPS), suitable for display workstations.

Revision is done from ceiling-side.

Туре	Lighting system (bAG)	Approx. size* ca. L x W x H
RR-o 625 LED-H 6.5 bAG RR-o 312 LED-H 3.0 bAG	LED 840, 6500 Lm, ca. 45W LED 840, 3250 Lm, ca. 23W	1094x1094x120mm 1094x1094x120mm *depending on ceiling system

Technical Data:

Voltage: 220-240 V / 50-60 Hz

Protection class: 1

Protection rating: IP65, IP50 on back side Control unit: switchable, optional DALI

dimmer

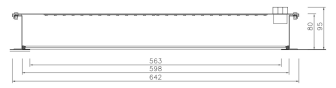
Elec. connection: coupling on the back side with

unmounted male and female connector 3-pin (DALI 5-pin)

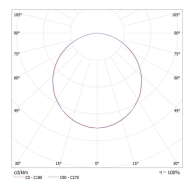
Colour: RAL 9016 / customer choice

Glass: toughened safety glass (bAG type)

Scale diagram:



Light distribution curve (bAG):





Options:

- emergency light
- elec. connection according to customer requirement
- mounting in other ceiling systems on demand
- silikon tape between frame and safety glass

Glass:

 microprismatic for use with computer screens (bMPS type)

RR-o LED-H LTA-IWS Seite 1 von 1 Rev.05 06.09.2	023
---	-----