

Height	13 mm
Width	40 mm
Length	260 mm
Type of fixing	Push-in fixing into metal sheet or aluminium profile
LED module	Philips Fortimo LED-R
Pitch distance	46.67 mm
Material	PC
Colour	clear
Surface outside	Single lens optics
Lichtverteilung	Wide
Optical efficiency (louvre black)	82 % (Philips Fortimo LED-R)
Optical efficiency (louvre white)	91 % (Philips Fortimo LED-R)
UGR @ 1000 lm, 1 foot (crosswise)	≤ 19 (louvre black)
UGR @ 1000 lm, 1 foot (crosswise)	≤ 19 (louvre white)
Operating temperature	max. 110 °C

The presented information are for reference only. All lighting parameters are typical values. The light distribution depends on the used Type of LED, position tolerance, chip size and used colour. **1-Click Louvre optics** 1R linear single lens optics

The 35.306 (1ft) optics are designed for use with 35.312 (2ft) louvre Optics and louvre are only available separately Louvre 35.306 (1ft) in preparation

1-Click push-in fixing into metal sheet or aluminium profile For metal sheets: 0.5 - 1.0 mm

Material: PC

#### Light distribution: Wide

• Homogeneous color mixing (also with tunable white applications)

#### Technical details

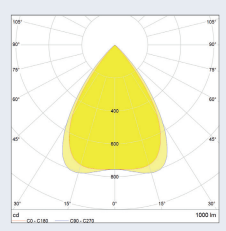
- Push-in fixing into metal sheet or aluminium profile
  Centering pins for optimal alignment of optics
- and LED module • Snap-in hooks for fixing LED module and optics
- in one step • Integrated cable holders for wire management
- 2 cables per cable holder possible
- Centering pins for alignment and snap-in hooks for fixing the louvre
  - (See page 3 for more information on the louvre)

#### Area of application:

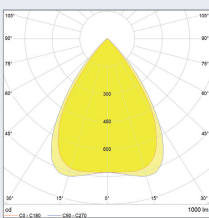
Applications that require optimal light and minimal glare

wt.	pkg.	part no.
24.7 g	96	35.306.1002.85

Light distribution: black louvre



#### Light distribution: white louvre



Louvre: black Light distribution: Wide 70° Efficiency: 82%

#### Louvre: white

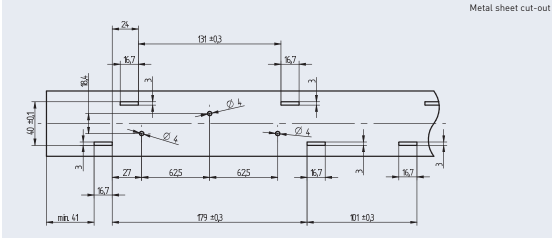
Light distibution: Wide 70° Efficiency: 91%

measured with Philips Fortimo LED-R

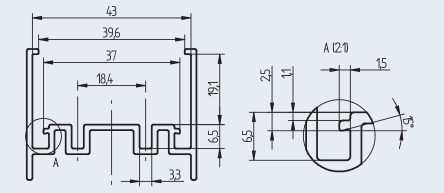
## OptiLine Louvre Wide

03.2022

35.306 Pitch dependent louvre optics - Metal sheet cut-out and Aluminium profile



Aluminium profile

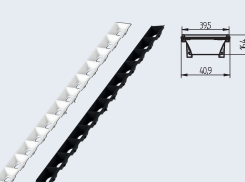


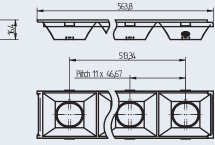




35.312 Louvre







Louvre

For use with 1R louvre optics

Optics and louvre are only available separately Louvre 35.306 (1ft) in preparation

#### Snap-on fixing

Material: PC

### Technical details

- Centering and positioning pins for aligning the louvre
- Snap-in hooks for fixing louvre onto the opticsOverlap at the louvre end
- compensates thermal expansion avoidance of stray light

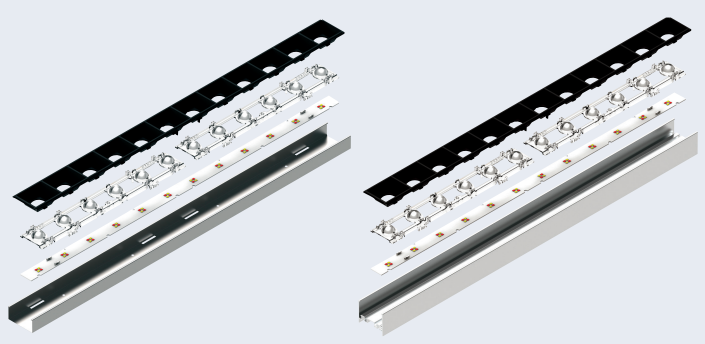
Exploded view with aluminium profile

• Seamless integration into the luminaire housing

pkg.	wt.	part no.
64.2 g	144	35.312.2001.80 black
64.2 g	144	35.312.2001.50 white

Height	16.4 mm
Width	40.9 mm
Length	563.8 mm
Type of fixing	Clip on fixing onto optics
LED module	(Philips Fortimo LED-R)
Pitch distance	46.67 mm
Material	PC
Colour	black or white
Operating temperature	max. 110 °C

#### Exploded view with metal sheet



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

**BJB Electric**:

35.306.1002.85 35.306.1002-001-03