

Height	13 mm
Width	40 mm
Length	260 mm
Type of fixing	Push-in fixing into metal sheet or aluminium profile
LED Type	Philips Fortimo LED-R
Pitch distance	46.67 mm
Material	PC
Colour	clear
Surface outside	Single lens optics
Lichtverteilung	Single asymmetric
Optical efficiency (louvre black)	72 %
Optical efficiency (louvre white)	84 %
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.

pkg. wt. part no. 96 25.6 g **35.306.**1004.85

1-Click Louvre optics 1R linear single lens optics

The 35.306 (1ft) optics are designed for use with 35.306.2001 (louvre 1 ft) and 35.312.2001 (louvre 2ft).

Optics and louvre are only available separately.

1-Click push-in fixing into metal sheet or aluminium profile

For metal sheets: 0.5 - 1.0 mm

Material: PC

Light distribution: Single asymmetric

• Homogeneous color mixing (also with tunable white applications)

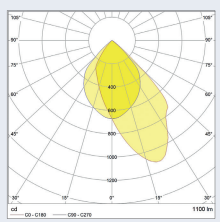
Technical details

- 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 and 4 for more information on the louvre)

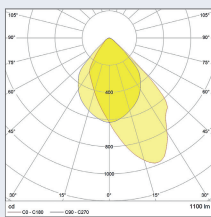
Area of application:

Applications that require optimal light and minimal glare

Light distribution: black louvre



Light distribution: white louvre



Louvre black

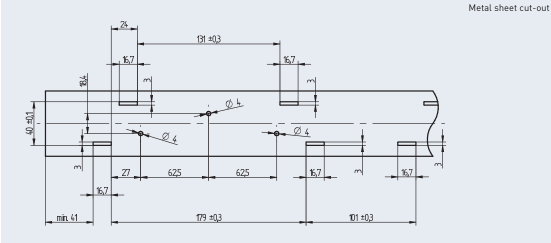
Light distribution: Single asymmetric Efficiency: 72%

Louvre white.

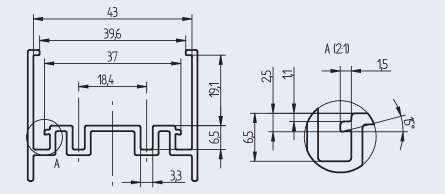
Light distribution: Single asymmetric Efficiency: 84 %

measured with: Philips Fortimo LED-R FT 1ft MF 927-965 FC HV5

07.2023



Aluminium profile

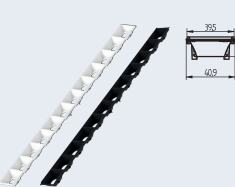


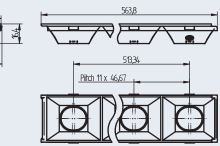
07.2023



35.312 · Louvre 2ft







Height16.4 mmWidth40.9 mmLength563.8 mmType of fixingSnap into the opticsPitch distance46.67 mmMaterialPCColourblack or whiteOperating temperaturemax. 110 °C		
Length 563.8 mm Type of fixing Snap into the optics Pitch distance 46.67 mm Material PC Colour black or white	Height	16.4 mm
Type of fixing Snap into the optics Pitch distance 46.67 mm Material PC Colour black or white	Width	40.9 mm
Pitch distance 46.67 mm Material PC Colour black or white	Length	563.8 mm
Pitch distance 46.67 mm Material PC Colour black or white		
Material PC Colour black or white	Type of fixing	Snap into the optics
Colour black or white	Pitch distance	46.67 mm
	Material	PC
Operating temperature max. 110 °C	Colour	black or white
	Operating temperature	max. 110 °C

pkg. 144 144 wt. part no. 64.2 g **35.312**.2001.80 black 64.2 g **35.312**.2001.50 white

Louvre 2ft

- For use with 1R louvre optics
- 35.106.1001.85 Medium
- 35.106.1002.85 Wide
- **35.106.**1003.85 Extra wide
- **35.106.**1004.85 Single asymmetric **35.106.**1005.85 Double asymmetric

Optics and louvre are only available separately

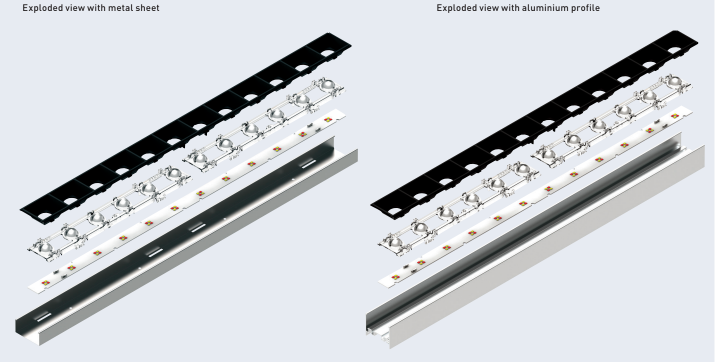
Snap-on fixing

Material: PC

Technical details

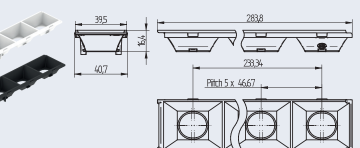
- Centering and positioning pins for aligning the louvre
- Snap-in hooks for fixing louvre into the optics
 Overlap at the louvre end
- compensates thermal expansion
- avoidance of stray light
 Seamless integration into the luminaire housing

Exploded view with metal sheet



35.306 · Louvre 1 ft





Height	16.4 mm
Width	40.7 mm
Length	283.8 mm
Type of fixing	Snap into the optics
Pitch distance	46.67 mm
Material	PC
Colour	black or white
Operating temperature	max. 110 °C

pkg. 72 72 wt. part no 32.3 g **35.306**.2001.80 black 32.3 g **35.306**.2001.50 white

Louvre 1ft

For use with 1R louvre optics

- 35.106.1001.85 Medium
- 35.106.1002.85 Wide

35.106.1003.85 Extra wide

35.106.1004.85 Single asymmetric **35.106.**1005.85 Double asymmetric

Optics and louvre are only available separately

Snap-on fixing

Material: PC

- Technical details
- Centering and positioning pins for aligning the louvre
- Snap-in hooks for fixing louvre into the opticsOverlap at the louvre end
- compensates thermal expansion
- avoidance of stray light
- Seamless integration into the luminaire housing

Exploded view with metal sheet

Exploded view with aluminium profile



