



IP20     

## Recessed luminaire lopia Q-EG LED

### Housing

Housing made of sheet steel with minimalistic rim, for cut-out ceilings and ceilings with visible T-rails 24mm. Painted traffic white (similar to RAL 9016) or white aluminium (similar to RAL 9006). Other RAL colours on request.

### Lighting technology

Direct distribution.

Homogeneous illumination by special acrylic pane, frosted, with high transmission. Versions lopia Q- 625/600-EG 3300lm for VDU workstations according to DIN EN 12464-1,  $65^\circ < 3000\text{cd/m}^2$ .

Rated life time = L80 B10 50.000h.

Light colour 830 available on request.

### Miscellaneous

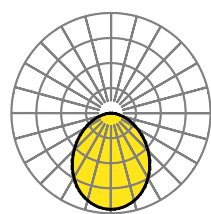
Lopia Q-EG 330 comes with external supply unit. Electrical connection via three-pole or for dimmable luminaires, five-pole feed-in and connection terminal with plug-in technology, with integrated protective earth connection and unlocking button, suitable for rigid and flexible cables up to 2,5mm<sup>2</sup>.

### Accessories

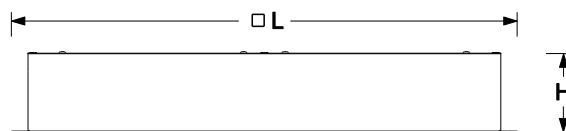
Mounting bracket UBS for installation in cut-out ceilings must be ordered separately.

Reinforcing for lopia Q-EG 330 ceiling panel installation must be ordered separately.

Insulation class I, protection rating IP20, F- and CE symbols, indoor


**lopia Q625-EG LED 3500 840 ED**

$\eta_{LB}$	100%
$\phi_{\downarrow/\uparrow}$	100% / 0%
UGR q/l	19.5/19.7
BAP	<b>3000</b>



Energy efficiency class luminaire A+

**Luminaire**

Type	BAP	$\phi$	Lf	P <sub>sys</sub>	lm/W	Colour	Item number
lopia Q330-EG LED 2400 840 ED tw		2400	840	23	104	tw	3680144180
lopia Q330-EG LED 2400 840 ED wa		2400	840	23	104	wa	3680144185
lopia Q330-EG LED 2400 840 DALI tw		2400	840	23	104	tw	3680146680
lopia Q330-EG LED 2400 840 DALI wa		2400	840	23	104	wa	3680146685
lopia Q625-EG LED 3500 840 ED tw	<b>3000</b>	3500	840	27	128	tw	3682234180
lopia Q625-EG LED 3500 840 ED wa	<b>3000</b>	3500	840	27	128	wa	3682234185
lopia Q625-EG LED 3500 840 DALI tw	<b>3000</b>	3500	840	27	128	tw	3682236680
lopia Q625-EG LED 3500 840 DALI wa	<b>3000</b>	3500	840	27	128	wa	3682236685
lopia Q625-EG LED 4500 840 ED tw		4500	840	36	124	tw	3682244180
lopia Q625-EG LED 4500 840 ED wa		4500	840	36	124	wa	3682244185
lopia Q625-EG LED 4500 840 DALI tw		4500	840	36	124	tw	3682246680
lopia Q625-EG LED 4500 840 DALI wa		4500	840	36	124	wa	3682246685

**Dimensions**

Type	L	B	H	DA	DS	SL	SB	e(a)	e(b)	ML	MB	$\varnothing$
lopia Q330-EG LED	330	330	102	(a/b)	10-25	315	315	120	120	625	625	2,4
lopia Q625-EG LED	622	622	94	(a/b)	10-25	610	610	150	300	625	625	6,9

**Accessories**

Type	Details	$\varnothing$	Item number
UBS	Mounting brackets (Set) for lopia Q 625 for installation in cut-out ceilings	0,75	723 8000 100
lopia-EM	Insert for mineral fibre ceilings for lopia Q 330, 625x625	1,3	3683200000
lopia-EM/6	Insert for mineral fibre ceilings for lopia Q 330, 600x600	1,2	3683260000

(a) = plasterboard ceiling; (b) = visible T-bar; (c) = concealed symmetric ceiling supports; (d) = concealed asymmetric ceiling supports; B = width \*; D = diameter \*; DA = ceiling type; DS = thickness min/max \*; e = depth \*; ETB = with mounting bracket; H = height \*; K = gear-tray; KE = cable-entry \*; L = length \*; Lf = CCT; lm/W = lumen per watt; MB = ceiling module width \*; ML = ceiling module length \*;  $\phi$  = flux [lm]; P = suspension length \*; P<sub>sys</sub> = system [W]; SB = cut-out width \*; SD = cut-out diameter \*; SL = cut-out length \*; \* = [mm];  $\varnothing$  = weight [kg];  $\varnothing$  = beam angle [°]