










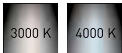


## SKEO Q LED

WALL AND CEILING  
SURFACE-MOUNTED  
LUMINAIRES, SQUARE

## POSSIBILITIES SQUARED AROUND BUILDINGS

- Thanks to their linear design, the luminaires blend perfectly into the building environment – and set attractive accents at the same time
- Reliably resist even harsh weather conditions thanks to high quality die-cast aluminium luminaire housing and IP65
- A functional family of luminaires makes it possible to illuminate the entire area around the building in a uniform design language



	
	
	
	
	
	> 50000 h
	Switchable and dimmable (DALI), switchable

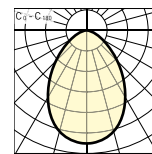
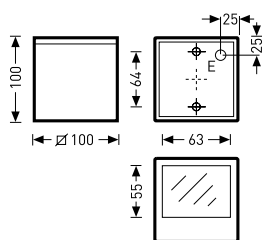
Variety of distribution characteristics




Frosted or transparent glass



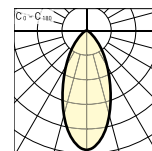
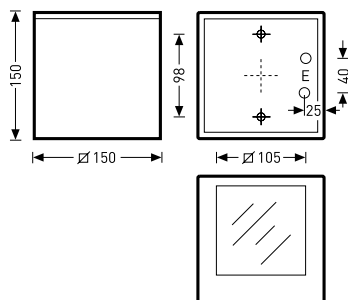
## Cubic surface-mounted LED ceiling luminaires in construction size D1




⊕ CE IP65

Reference	TOC	...ET		W	≈kg
LED, rotationally symmetrical wide light distribution					
Skeo Q D1 GS RB13R/400-730...	69 274...	...40	400 lm	8	0.9
Skeo Q D1 GS RB13R/450-740...	69 275...	...40	450 lm	8	0.9
Skeo Q D1 GT RB14R/550-730...	69 268...	...40	550 lm	8	0.9
Skeo Q D1 GT RB14R/600-740...	69 269...	...40	600 lm	8	0.9

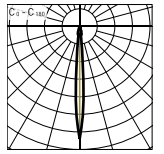
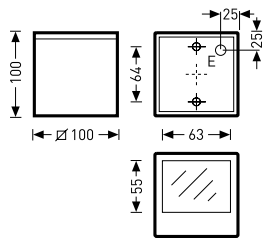
## Cubic surface-mounted LED ceiling luminaires in construction size D2



⊕ CE IP65

Reference	TOC	...ETDD		W	≈kg
LED, rotationally symmetrical wide light distribution					
Skeo Q-D2 GS RB12R/2500-830...	73 186...	...51	2550 lm	27	2.7
Skeo Q-D2 GS RB12R/2600-840...	73 187...	...51	2650 lm	27	2.7
Skeo Q-D2 GS RB14R/2800-830...	73 184...	...51	2750 lm	27	2.7
Skeo Q-D2 GS RB14R/2900-840...	73 185...	...51	2860 lm	27	2.7

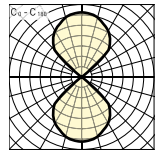
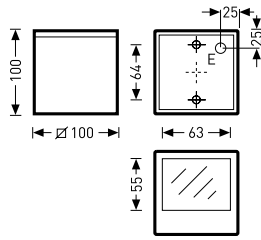
## Cubic surface-mounted LED wall luminaires in construction size W1




⊕ CE IP65

Reference	TOC	...ET		W	≈kg
LED, asymmetric narrow light distribution					
<b>Skeo Q W1-D GT AM4R/20-830...</b>	69 258...	<b>...40</b>	20 lm	4	0.8
<b>Skeo Q W1-D GT AM4R/20-840...</b>	69 263...	<b>...40</b>	20 lm	4	0.8
LED, rotationally symmetrical wide light distribution					
<b>Skeo Q W1-D GS RB9R/200-730...</b>	69 270...	<b>...40</b>	200 lm	8	0.8
<b>Skeo Q W1-D GS RB9R/200-740...</b>	69 272...	<b>...40</b>	200 lm	8	0.8
<b>Skeo Q W1-D GT RB9R/100-840...</b>	69 266...	<b>...40</b>	100 lm	4	0.8
<b>Skeo Q W1-D GT RB9R/90-830...</b>	69 261...	<b>...40</b>	90 lm	4	0.8

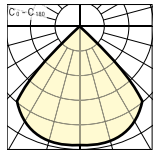
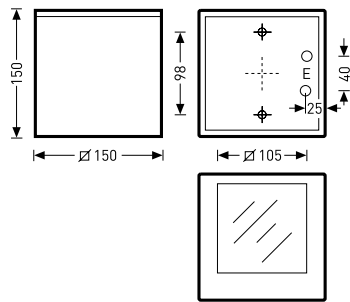
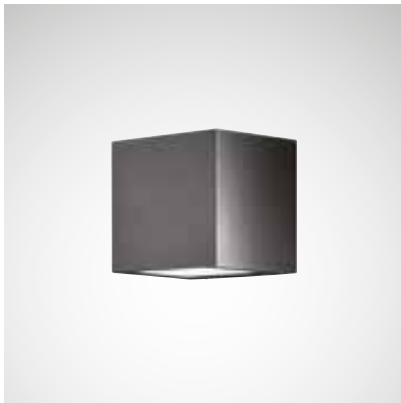
## Cubic surface-mounted LED wall luminaires in construction size W1, direct-indirect distribution




⊕ CE IP65

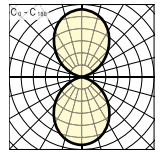
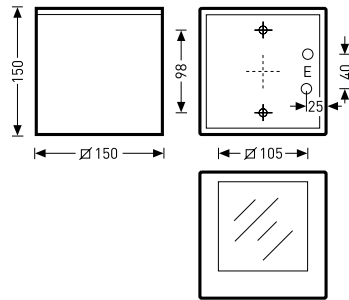
Reference	TOC	...ET		W	≈kg
LED, rotationally symmetrical wide / rotationally symmetrical wide light distribution					
<b>Skeo Q W1-DI GS RB9R-RB9R/400-730...</b>	69 271...	<b>...40</b>	400 lm	8	0.8
<b>Skeo Q W1-DI GS RB9R-RB9R/400-740...</b>	69 273...	<b>...40</b>	400 lm	8	0.8
<b>Skeo Q W1-DI GT RB9R-RB9R/180-830...</b>	69 262...	<b>...40</b>	180 lm	6	0.8
<b>Skeo Q W1-DI GT RB9R-RB9R/200-840 ...</b>	69 267...	<b>...40</b>	200 lm	6	0.8
LED, asymmetric narrow / asymmetric narrow light distribution					
<b>Skeo Q W1-DI GT AM4R-AM4R/40-830...</b>	69 259...	<b>...40</b>	40 lm	6	0.8
<b>Skeo Q W1-DI GT AM4R-AM4R/40-840...</b>	69 264...	<b>...40</b>	40 lm	6	0.8
LED, asymmetric narrow / rotationally symmetrical wide light distribution					
<b>Skeo Q W1-DI GT AM4R-RB9R/100-830...</b>	69 260...	<b>...40</b>	100 lm	6	0.8
<b>Skeo Q W1-DI GT AM4R-RB9R/120-840...</b>	69 265...	<b>...40</b>	120 lm	6	0.8

## Cubic surface-mounted LED wall luminaires in construction size W2




Reference	TOC	...ETDD		W	≈kg
LED, asymmetric wide light distribution					
<b>Skeo Q W2 GT AB19R/760-830...</b>	72 330...	...51	760 lm	19	2.8
<b>Skeo Q-W2 GT AB19R/800-840...</b>	73 180...	...51	790 lm	19	2.7
LED, asymmetric narrow light distribution					
<b>Skeo Q W2 GT AE2R/70-830...</b>	72 327...	...51	70 lm	9	2.8
<b>Skeo Q-W2 GT AE2R/70-840...</b>	73 177...	...51	73 lm	9	2.8
LED, rotationally symmetrical wide light distribution					
<b>Skeo Q W2 GS RB18R/450-830...</b>	72 332...	...51	450 lm	19	2.7
<b>Skeo Q-W2 GS RB18R/500-840...</b>	73 182...	...51	900 lm	32	2.8

## Cubic surface-mounted LED wall luminaires in construction size W2, direct-indirect distribution



⊕ CE IP65

Reference	TOC	...ETDD		W	≈kg
LED, rotationally symmetrical wide / rotationally symmetrical wide light distribution					
<b>Skeo Q-W2 GS RB18R-RB18R/900-830...</b>	72 333...	...51	470 lm	19	2.7
<b>Skeo Q-W2 GS RB18R-RB18R/950-840...</b>	73 183...	...51	935 lm	32	2.8
LED, asymmetric wide / asymmetric wide light distribution					
<b>Skeo Q W2 GT AB19R-AB19R/1520-830...</b>	72 331...	...51	1520 lm	32	2.7
<b>Skeo Q-W2 GT AB19R-AB19R/1600-840...</b>	73 181...	...51	1580 lm	32	2.8
LED, asymmetric narrow / asymmetric wide light distribution					
<b>Skeo Q W2 GT AE2R-AB19R/820-830...</b>	72 329...	...51	70/760	25	2.8
<b>Skeo Q-W2 GT AE2R-AB19R/860-840...</b>	73 179...	...51	73/790	25	2.8
LED, asymmetric narrow / asymmetric narrow light distribution					
<b>Skeo Q W2 GT AE2R-AE2R/140-830...</b>	72 328...	...51	140 lm	15	2.8
<b>Skeo Q-W2 GT AE2R-AE2R/290-840...</b>	73 178...	...51	290 lm	15	2.8

