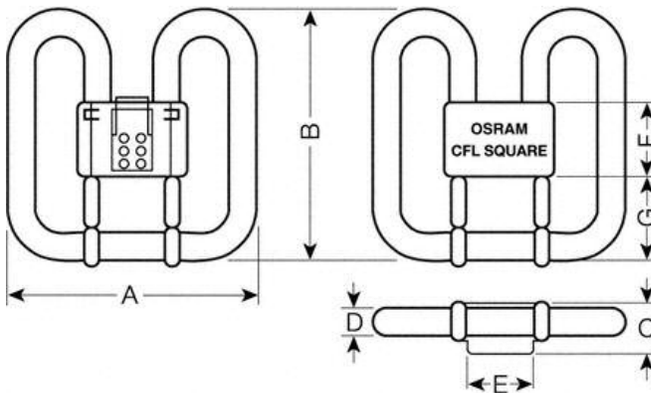


CFL Square OSRAM 16W, 28W, 38W



- Product features:**
- Low-profile compact fluorescent Lamp for shallow wall or ceiling luminaires
 - Even light distribution due to the square design
 - no expensive optics need
 - no end shadows and dark areas
 - Available in 3 wattages (16W, 28W, 38W) and in 2 colours (2700K, 3500 K)
 - Available in 2-pin (16W, 28W) and 4-pin-version (16W, 28W, 38W).
 - Average lifetime: 10.000 h

Lamp Data:



Dimensions:

Product Description	A in mm max.	B in mm max.	C in mm max.	D in mm max.	E in mm max.	F in mm max.	G in mm max.	Base
OSRAM CFL SQUARE 16 W/2P	138,0	141,0	27,5	15,0	41,0	40,0	49,0/51,0	GR8
CFL SQUARE 28 W/2P	205,0	207,0	33,0	24,0	41,0	49,0	74,0/77,0	GR8
CFL SQUARE 16 W/4P	138,0	141,0	27,5	15,0	41,0	40,0	49,0/51,0	GR10q
CFL SQUARE 28 W/4P	205,0	207,0	33,0	24,0	41,0	49,0	74,0/77,0	GR10q
CFL SQUARE 38 W/4P	205,0	207,0	33,0	24,0	41,0	49,0	74,0/77,0	GR10q

CFL Square OSRAM 16W, 28W, 38W

Electrical Data

Description in brand OSRAM	Luminous flux (lm)	Luminous efficacy (lm/W)	Lamp voltage rated (V)	Lampe current rated (mA)
2-pin lamps with integrated starter				
CFL Square 16W/2-pin	1050	66	103	195
CFL Square 28W/2-pin	2050	73	108	320
4-pin lamps				
CFL Square 16W/4-pin	1050	66	103	195
CFL Square 28W/4-pin	2050	73	108	320
CFL Square 38W/4-pin	2700	66	110	430

Photometric data

Description in brand OSRAM	Light colours	Colour rendering
2-pin Lamps with integrated starter		
CFL Square 16W/2-pin	827 – LUMILUX® INTERNA® 835 - LUMILUX® Warm white	Ra ≥ 80
CFL Square 28W/2-pin		
4-pin lamps		
CFL Square 16W/4-pin	827 – LUMILUX® INTERNA® 835 - LUMILUX® Warm white	Ra ≥ 80
CFL Square 28W/4-pin		
CFL Square 38W/4-pin		

Circuits:

Suitable

Description	ECG
4-pin Lampen	
CFL Square 28W/4-pin	In preparation. For more information please ask BLMB, Mr. Leyer.
CFL Square 38W/4-pin	