Ouasar



Compact

Fluorescent Downlights

Quasar is created by combining the office - popular metal ceiling with a highly aesthetic and efficient illumination unit. It offers perfect solutions to applications that require high light quality and significant aesthetic characteristics. The fixture body of Quasar is coupled with the ceiling to create a single unit. It offers uniform light distribution with its high efficiency anti-glare louvres and the optional glass front helps enhance the decorative appearance.

COMPACT FLUORESCENT DOWNLIGHTS / QUASAR (PGS 002)



3x18W Dulux L



Description

Reflector: The special form of 0.4 mm thick (99.9%) purity aluminum reflectors are used. The reflectors are coated by anodization with (99.9%) purity aluminum.

Code	Lamp	Color	
PGS002/218 DP1 PGS002/318 DP1	2x18W Dulux L 3x18W Dulux L	White White	60° 120 180 30° 240 30°
Box Dimensions		Weight	cd/klm —C0-C180 —C90-C270
Inside box 1 PCS PGS002/DP1 610x610x150 mm With metal ceiling fixtures		PGS002/DP1 4.800 gr	
Cut-out: Clip-in		Protection: IP20	

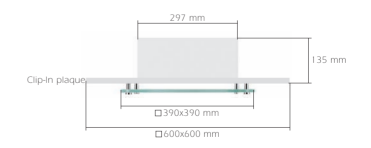


Description

Reflector: The special form of 0.4 mm thick (99.9%) purity aluminum reflectors are used. The reflectors are coated by anodization with (99.9%) purity aluminum.

Code	Lamp	Color		
PGS002/218 C1 PGS002/318 C1	2x18W Dulux L 3x18W Dulux L	White White	60° 80 120 30° 200	
Box Dimensions		W eight	cd/klm —C0-C180 —C90-C270	
Inside box 1 PCS PGS002/C1 610x610x150 mm With metal ceiling fixture		PGS002/C1 6.600 gr		
Cut-out: Clip-in		Protection: IP20		

Dimensions:





Body: 0,6 mm thick, 6114, A1 quality DKP sheet steel is used in manufacturing. The body is coated with min. 80 microns thick epoxy polyester electrostatic powder paint.



Glass: 4 mm thick tempered glass is used. A wide choice of glass is available to respond to the specific needs of different applications and decorations.



Ouasar type fixtures are directly mounted to the suspension-ceiling element.
This ensures that only the reflector is visible from below.