# PGS



# Suspended

## Ceiling Fixtures

These products, designed in line with the illumination and mechanical requirements of places and used in a wide area, offer a good solution for your different design in your projects with their high performance.

### COMPACT FLUORESCENT FIXTURES / PGS 300



3x18W Dulux L



#### Description

**Body:** PGS fixture series are manufactured of 0.6 mm thick high quality steel.
The housings are
painted with min. 80 micron electrostatic

## Double Parabolic Bright Louvre: Manufactured of (99.9%) pure bright aluminum

with double parabolic.

			3x18W Dulux L
Code	Lamp	Color	
PGS 300/218 DP1 PGS 300/318 DP1	2x18W Dulux L 3x18W Dulux L	White White	120 180 30° 240 300
Box Dimensions		<b>Weight</b>	cd/klm — C0-C180 — C90-C270
Inside box 1 PCS PGS 300/ DP1 315x31	5x145mm	PGS 300/218 DP1	2.600 gr

PGS 300/318 DP1 3.100 gr

**Cut-out:** 275x275 mm Protection: IP20



**Body:** PGS fixture series are manufactured of 0.6 mm thick high quality steel.
The housings are
painted with min. 80
micron electrostatic

Prismatic Lens: 2.5 mm thick prismatic acrylic diffuser.

Code	Lamp	Color	
PGS 300/218 P1 PGS 300/318 P1	2x18W Dulux L 3x18W Dulux L	White White	60° 60° 80 120 30° 160 30°
Box Dimensions		Weight	cd/klm — C0-C180 — C90-C270
Inside box 1 PCS PGS 300/P1 315x315x145mm		PGS 300/218 P1 PGS 300/318 P1	
		Protection: IP2	
<b>Cut-out:</b> 275x275 mm		IP4	3 <b>●</b> Optional



**Body:** PGS fixture series are manufactured of 0.6 mm thick high quality steel.
The housings are painted with min. 80 micron electrostatic Opal Diffuser:

2.8 mm thick acrylic diffuser.

			3x18W Dulux L	
Code	Lamp	Color		
PGS 300/218 OP PGS 300/318 OP	2x18W Dulux L 3x18W Dulux L	White White	60° 60° 60° 320 30°	
Box Dimensions		🖁 Weight	cd/klm — C0-C180 — C90-C270	
Inside box 1 PCS PGS 300/OP 315x315x145mm		PGS 300/218 OP 2.750 gr PGS 300/318 OP 3.550 gr		
<b>Cut-out:</b> 275x275 mm		Protection: IP20 IP43  Optional		

### Dimensions (PGS 300/DP1 - PGS 300/P1 - PGS 300/OP)

