Pelsan

WATERPROOF LUMINAIRES

www.pelsan.com.tr

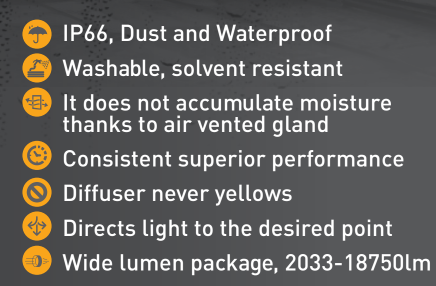


INOVALED G3



910mm





1190mm



IP66, **Dust and Waterproof**

- Luminaire components expand and contract with temperature changes
- When materials with different expansion coefficients are used in luminaire design, micro gaps occur.
- ✓ Inovaled G3 is designed with components that have similar expansion coefficients. Therefore, the components expand and contract together.
- ☑ No micro gaps occur over time. It remains dust and waterproof.



The Diffuser Never Yellows

- ✓ The diffuser is made of tempered glass.
- ✓ Thanks to its tempered glass, it is not affected by temperature changes.
- ☑ It never yellows over time.

Washable & Solvent Resistant

- ✓ Inovaled is used in mining processing facilities, textile factories, and hygiene-sensitive food and chemical factories.
- ✓ With IP66 protection, it is resistant to dust and water, as well as high pressure water.
- ✓ Most cleaning chemicals contain solvents, which can cause deformation in ordinary waterproof luminaires.
- Inovaled G3 can be washed even with solvent based cleaning agents.





Consistent Superior Performance

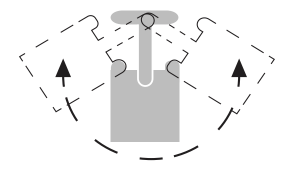
- ✓ After the washing process, dirty and dust may accumulate between the luminaire and the mounting surface.
- ✓ Dust and water accumulation increases thermal resistance, reducing lighting performance and shortening the luminaires lifetime.
- ✓ Inovaled G3, with its smooth surface design, does not accumulate dust or water, ensuring continuous superior performance.



No Moisture, Thanks to Air Vented Gland

- ✓ During temperature fluctuations, moisture can occur inside the luminaire.
- Removing internal moisture is crucial for the longevity of electronic components.
- Inovaled G3's air vented metal gland is fully compatible with its aluminum body.
- ✓ Its air vented gland expels internal moisture, preventing condensation.





Directs Light to the Desired Point

 Focused lighting ensures proper illumination of hazardous areas, enhancing workplace safety.
 Provides a functional solution for different needs.

☑ Quick and easy installation.

Wide Lumen Package, 2033-18750lm

- ✓ Available in six different lumen packages.
- ☑ Wide lumen package allows use between 6-12m heights.
- Can be used for lowbay, waterproof, and highbay lighting.

Power (W)	Luminous Flux (lm)	Efficacy (lm/W)	Dimensions (mm)	
19	2033	107	630x82x62	
26-100	2782-12300	107-123	910x82x62	
34-120	3672-15000	108-125	1190x82x62	
150	18750	125	1470x82x62	







	Body	Aluminium
S	IP Rating	IP66
	IK Body Rating	IK08
	Mounting Type	Surface Mounted, Cable Tray
	Gasket	Seamless
	Cable Gland	M16x1,5
	Light Source	Mid Power LED
	Weight (kg)	1,4 - 1,7 - 2,45 - 3,28
	RAL Code	9006
	Dimensions (mm)	630x82x62, 910x82x62, 1190x82x62, 1470x82x62mm



Electrical Specifications

Power	19- 26- 34 -100-120-150W
LED Chip & Driver Brand	Samsung - ENEC Certified Driver
LED Chip Lifetime	L70 Tc@105°C >102.000h
LED Driver Lifetime	Tc@75°C 100.000h
Input Voltage	220-240Vac
Frequency	50-60Hz
Power Factor	>0,95
Operating Temperature	-20°C / +40°C
Class	1



Optical Specifications

Luminous Flux	2033 - 2782- 3672 - 12300-150000- 18750lm
Efficacy	107-107- 123-108-125-105lm/W
Lens	-
Diffuser	Temperli Cam
CRI	>80_
Colour Temperature	3000-4000-6500K

Options

Input Voltage	
DALI	Suitable
Microwave Sensor	-
Through Wiring	-
Emergency Kit	Suitable
Lens	Suitable















www.**pelsan**.com.tr

info@pelsan.com.tr | export@pelsan.com.tr

HEAD OFFICE

Çerkeşli O.S.B. İmes 5. Cadde No:12 Dilovası / Kocaeli - TÜRKİYE

P:+9(0850) 460 75 76 **F**:+9(0216) 364 60 15 /PelsanAydinlatma







