

# The ultimate LED luminaire GRACY™ Industry

PRODUCT SHEET

## Minimalistic with high efficiency



**One Component Solution**  
GRACY™ Industry integrates high-quality LED and wiring into one single aluminum component fixture with IP67-classification.



**Slimline design**  
With only 6 mm, GRACY™ is the world's thinnest LED-spot fixture for industrial use.



**Easy to place everywhere**  
The only 13,6 mm thick power connection on the back side of GRACY™ luminaire makes it easy to place and mount everywhere.

## Key Features

24VDC

148  
Lumen/Watt

IP67

Max  
11.820  
Lumen

BEAM  
ANGLE



5700K

DIMMABLE



LIFESPAN  
>50.000h



# Product specifications

GRACY™ Industry light panels



**SQR 600x600-16**

51601.21



**RGS 560x260-12**

51601.11

Dimensions	600 x 600 x 6 mm	560 x 260 x 11 mm
Power Consumption - incl. Driver	38 W	40 W
Luminous Flux	6100 lm	5900 lm
Efficacy	160 lm/W	148 lm/W
Supply Voltage	110-240 VAC	110-240VAC
Color Temperature	5700 K	4000 K
Color Rendering Index	70	70
No. of LED	16	12
Light Control	Yes	Yes
Ingress Protection	IP67	IP67 - Chemical Resistant
Front Protection	Glass on LED	Glass Encapsulated Panel
Weight (per Panel)	3,2 kg	2,6 kg

## Easy Installation for New and Retrofit Projects

The GRACY™ LED-panel offer a market-leading product lifespan designed for harsh environments where light, safety, and durability are key performance drivers.

The light panel is easily mounted directly onto the surface with no need for mounting plates or cutting roofholes.

The solution has many industrial applications like production facilities, parking garages, service stations & canopies, car washes or elevator cielings.

All light panels are IP67-rated and the cables are UV- and water resistant. The SQR-panels has glass protected LED's ensuring water and weather resistance. The RGS-panels are glass encapsulated and sealed to resist harsh chemicals and high pressure cleaning.

## Applications

The GRACY™ LED-panels are versatile and can be used as the primary light source for many different application areas.

### SQR 600x600-16

Application	Area (m²)	Required Lux level	Est. no. of Luminaires
Service Station Canopy	150	400	8
Precision work	250	500	12
Production/Garages	1500	200	28

Mounting height: 4,5m

### RGS 560x260-12

Application	Area (m²)	Required Lux level	Est. no. of Luminaires
Car wash	50	400	8
Precision work	100	500	9
Production/Garages	1500	200	51

Mounting height: 4,5m

