



- ▶ Gas station/high ceiling luminaire
- ▶ Rotating modules to adjust light
- ▶ Low operating costs
- ▶ Short ROI (Return of Investment)

## Benefits

- Excellent total cost of ownership with attractive payback times
- High efficiency going up to real 130 Lm/W
- Long-life LEDs reduce the maintenance and product replacement costs
- Rotation of the modules providing custom illuminated area
- Significant sustainability due to lower energy, reduced waste and no hazardous substances such as mercury and lead
- 100% efficacy - directed light which guarantees that all the luminosity goes where is needed

With operating margins under pressure, companies are looking for ways to save energy. LED products like our LED 4x38L14 luminaires are a perfect solution. Designed for petrol-station canopies and high ceilings, these ultra-efficient retrofit fixtures offer outstanding light quality, effective thermal management, and a very long lifespan. Reduced maintenance, replacement and energy cost means a short payback period, making LED 4x38L14 a shining example of how businesses can save money by opting for green products. The inovative housing gives you not only good enviornment protection - IP54 but the oportunity to aim the light exactly where you want it, because all of the four modules can be freely rotated and that way you can iluminate any area. 4x38L14 has also a build in power supply with power factor correction and termal protection that prologns the LEDs lifespan.

The lightening fixtures can be equipped with different diodes to suite the varying needs of the client (e.g. light beam angle and color temperature).

MODEL	3x38L14	4x38L14
Input power	70 W	140 W
Useful quantity of light	7 200 Lm	14 400 Lm
Installation height	3-15 m (customasable optics)	
Led used / pcs	Osram/CREE	
Power supply / Pfc	90-264 V AC/ PFC>90	
Internal termal protection	automatic	
Working temperature	-25° to +40°C	
Environment protection	IP 54 Aluminium body	
Dimensions mm	420x420x80	
Weight kg	4 kg	5.5 kg
LED Lm70	100.000 h	
Application	Gas stations, high working halls	

