



VANYA 80 R2

Model	Code	Colour	ССТ	Lumen
VANYA-80-R2-C-1	LHT 000035	White	5700 k	8950
VANYA-80-R2-N-2	LHT 000052	Natural White	4000 k	8950

Features

Power	80 W	
Supply voltage	90 - 304 Vac 50/60 Hz	
IP Class	IP66	
Light sourse	36 LED by Nichia	
Temperatura colore LED	C = 5700k N = 4000k	
CRI	1 = CRI 75 2 = CRI 83	
Optics	Symmetric90°	
Ambient temperature range (TA)	-40 C° +60 C°	
Storage temperature range	-40 C° +70 C°	
Storage humidity range	0-95% Rh	
Photobiological risk group EN 62471: 2008	Exempt group	
IEC protection class	Class 1	
Dimension	380x380x78 mm	
Weight	6,3 kg	
Median useful life at L70	80.000h	
Surface treatment, color	Cataphoresis, White	
Warranty	5 Year *	

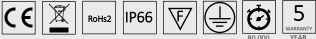
^{*} See terms and conditions

















VANYA 80 R2 RETROFIT to renew and make more efficient the lighting system of a service station with a minimum use of execution time and consequent economic savings, Vanya 80 R3 adapts easily to the existing frame of the SNP2 250W and 1N 250W lamps, also making it an excellent solution to illuminate a service station in a safe and comfortable way, the right power and the optical specifications to focus the light beam at 90 $^{\circ}$ allow adequate and homogeneous lighting, the positioning of the rearward LEDs constitutes a shielding which in addition to the parables made of the metal of the part the front of the frame minimizes glare, the painting of the frame with cataphoresis anti-corrosion treatment and the integrated surge protection device (Surge) make the product a lasting good, drastically reducing maintenance costs.

Applications

Petrol stations

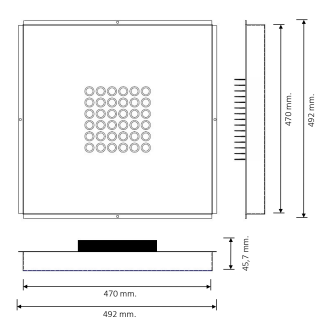
Benefits

- Recessed Luminaire
- Hig efficiency LED with low luminous decay.
- Modern and compact metal structure
- Anti-corrosion cataphoresis treatment
- Quick and safety installation with frame and brackets
- Surges protection
- Anti-glare reflectors
- Symmetric optics





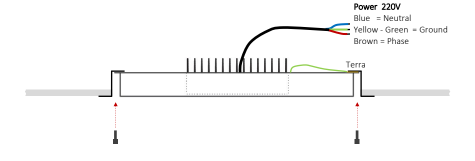
Dimension



Mounting

- Remove the central block of the old lamp leaving the frame.
- Hook the safety carabiner on the ceiling light to the structure of the canopy
- Connect the cable to the line 220vac.
- Fasten the ceiling light to the existing frame, leaving the safety carabiner hooked.
- The yellow-green earth wire with ring cable lug present in the ceiling light must be placed between the ceiling light and the frame on one of the 4 fixing screws and the serrated washers must be inserted to ensure consistent contact.
- CAUTION !!! The operation must be performed by qualified and competent personnel.





Disclaimer

Data sheet subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.