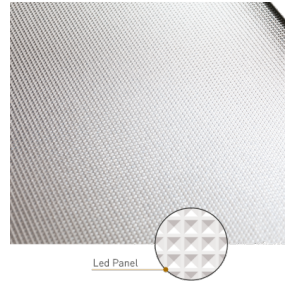


LED Panel UGR<19 (microprismatic)



Widely used in Factory, Workshop, Warehouse, Logistics Center Exhibition Hall, Gymnasium, Shipyards, Mining, Gas Station, Supermarket, Other Places



Light characteristics

Lighting Effectiveness	100 lm/W; 110 lm/W; 120 lm/W
Beam Angle	110°
Temperature (CCT)	3000K- 6000K
Color Rendering Index (CRI)	RA≥80
Unified Glare Rating (UGR)	<19
LED chip type	2835; 4014

Electrical data

Voltage	220-240V AC
Power Factor (PF)	>0.90
Power supply brand	SML

Common parameters

IP Rating	IP20
Housing	Aluminium 6063
Warranty	2 yrs
Certificates	CE; ROHS

Operating conditions

Ambient Temperature	nuo -20°C iki +45°C
Dimmable	0-10V; DALI; TRIAC

Model parameters

Model	Power	Light flux	LED Chips (pcs)	Size (mm)
LP6620N-U1-S	20W	2200 lm		595x595
LP2130N-U-S	30W	3000 lm		1195x145
LP2332N-U1-S	32W	3600 lm		1195x295
LP6632N-U2-S	32W	3840 lm	252	595x595
LP6636N-U1-S	36W	3960 lm	238	595x595
LP6636N-U1-O	36W	4320 lm	252	595x595
LP2338N-U2-S	38W	4750 lm		1195x295
LP2345N-U-S	45W	4400 lm		1195x295
LP6648N-U-S	48W	4400 lm		595x595