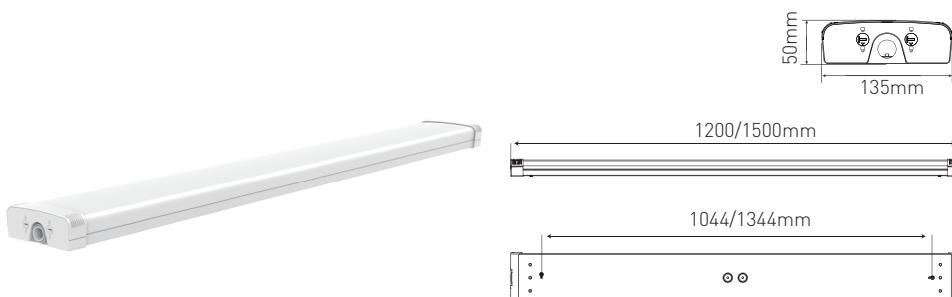


UNILINE44--NU28

<https://www.ervan.cn>

Uniform line NU28 is a flexible and slim luminaire with IP44 for multiple indoor application such as parking garages, schools, offices, culverts, laundry rooms, kitchens and industrial buildings. . Very uniform opal cover makes perfect optic performance. It is suitable for surface mounted or wall mounted, rails bracket mounting, horizontal wires and wire suspension..



Mechanical Characteristics

Certification	CE / Rohs / D mark
Ingress protection rating(IP)	IP44
Impact resistance(IK)	IK07
Ambient temperature	-20~40°C
Protective class	Class I
Glow wire	850°C
Profile	White coating sheet metal+ PC cover
Terminal connector	3/5 terminal connector
Cable entry	One cable entry at each endcap and two top entries at the back of the luminaire
Housing color	White
Weight(Net)	1200mm(1.9kg) 1500mm(2.42kg)
Installation	Surface mounted; Cable wire; Wire suspension; Wall mounted

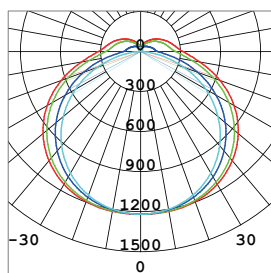
Electrical Characteristics

Wiring	3/5wires; 3/5x1.5mm ² wires through; 3/5x2.5mm ² wires through									
Power	1200mm 22-28-34-39W (power adjustable) 1500mm 29-37-44-52W (power adjustable)									
Mains voltage	AC220~240V 50/60Hz									
Power factor	≥0.9									
THD	<20%									
Flicker factor	<1%									
SVM	<0.4									
Pst	<1									
Function	DALI PUSH Dim 1-10V Dim SENSOR Emergency									
Circuit breakers	39W	B10	B16	C10	C16	52W	B10	B16	C10	C16
		17	27	24	39		12	19	17	28
Linkable qty(230vac)	SIZE	NX		NX		NX		NX		
	1200mm	34(22W)		27(28W)		22(34W)		19(39W)		
	1500mm	25(29W)		20(37W)		17(44W)		14(52W)		

Photometrical Characteristics

Single CCT	3000K、4000K、5000K、6500K
CCT adjustable	3000K / 4000K
CRI	80~95
Luminous flux	1200MM 2860-3640-4420-5070LM (lumen adjustable) 1500MM 3770-4810-5720-6760LM (lumen adjustable)
Luminous efficacy	130LM/W
SDCM	3
Beam angle	130°
Service life	L80B10:100000H
Photobiological safety	RG0

Optics



Accessories

Material



Description

Surface mounting kits



Suspension kits



Wall mounting kits



Horizontal cable wire suspension kits