Glinos

Industrial Lighting / Low Bay

DAVIS LIGHTING

Features

Aluminium / steel construction Low energy consumption Long life LEDs High power factor

Light weight

Numerous mounting options (mounting accessory ordered separately)

- Surface Mount Box, Facia Plate, Trunnion Bracket



Gas stations Loading docks Factories

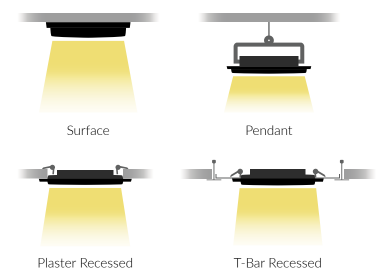
Warehouses

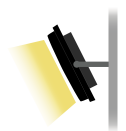
Gymnasiums

Standards

Manufactured under ISO 9001:2015 to standards IEC/AS/NZS 60598.1 IEC/AS/NZS 60598.2.5 IEC/AS/NZS CISPR 15

Mounting Methods





Trunnion





Pendant



Plaster





















Product Code Key

Model	Mounting Accessories	Power	Colour Temp.	Body Colour	Diffuser
GSL	R = Recessed mount	100W = 100W	3K = 3000K	01 = White	BS = Beaded
	SB = Surface mount box suit	150W = 150W	4K = 4000K		
	GSL canopy 400 x 400 mm	200W = 200W	5K = 5000K		
	FP = Canopy light facia plate 600 x 600 mm				
	Y = Canopy light trunnion bracket with eye bolt				

e.g. GSLR100W4K01BS = Recessed mount 100W 4000K white body with beaded difusser

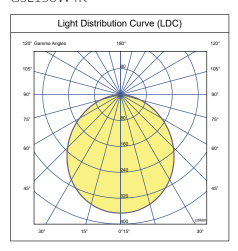
Specifications

Model	GSLR100WxK01BS	GSLR150WxK01BS	GSLR200WxK01BS
Nominal Power (W)	100	150	200
Input Voltage		200 - 305 VAC 50 / 60 Hz *	
Luminous Flux (Im)	12,030	18,680	23,140
Efficacy (Im/W)	122	128	116
CRI		≥ 80	
Power Factor		> 0.95	
Colour Temp. (K)		3000 / 4000 / 5000	
LED Life L70B50 (hr)		> 50,000	
Ambient Temp. ta (°C)		45	
Weight (kg)	3.5	3.5	4.0

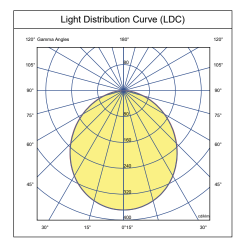
^{*} with default driver

Lighting Data

GSL150W4K



GSL200W4K



[&]quot;x" denotes CCT, 3 = 3000K; 4 = 4000K; 5 = 5000K

Glinos

Industrial Lighting / Low Bay



Dimensions

