



High power factor, lightweight, and versatile mounting options for efficient and adaptable lighting solutions.















High / Low Bay



Features

- Aluminium / steel construction
- Low energy consumption
- Long life LEDs
- High power factor
- Light weight
- Numerous mounting options
- IP65 rated

Standards

- IEC 60598-2-5
- IEC/AS/NZS 60598.1
- IEC/AS/NZS CISPR 15

Mounting Methods





Surface Mounted

Recessed

Applications

- Commercial
- Industrial

High / Low Bay



Product Code Key

Model	Power	- CRI & CCT	Beam Angle
GSC	75 =75w	R83 =CRI>80, 3000K	B60 =60°
	100 =100w	R84 =CRI>80, 4000K	B90 =90°
	120 =120w	R85 =CRI>80, 6500K	B120 120°
	150 =150w		
	200 =200w		

eg: GSC150-R84B120

= GSC 150w, CRI>80, CCT 4000K, Beam angle 120°

Specifications

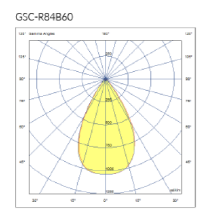
GLINOS GSC G2	GSC75-xy	GSC100-xy	GSC120-xy	GSC150-xy	
Nominal Power (W)	75	100	120	150	
Input Voltage	220-240				
Frequency	50/60				
Luminous Flux (lm)	9750-10500	13000-14000	15600-16800	19500-21000	
Efficacy (lm/W)	130-140				
CRI	≥80				
Power Factor	≥0.9				
SDCM	≤5				
ССТ	3000/400/500				
Product Lifetime (L70B50)	>50000				
Operating Temp. (°C)	-30 to 45				
Weight (kg)					
IP Rating	IP66				
Product Carton qty per box	1				
Product Carton Dimension	385 x 385 x 115	386 x 385 x 115	471 x 470 x 150	472 x 470 x 150	
Product Carton Weight	3.9	4	6.2	6.4	

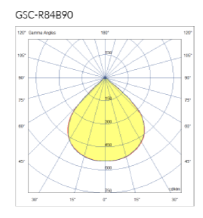
'x' denotes CRI & CCT 'y' denotes beam angle

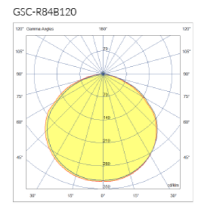
High / Low Bay



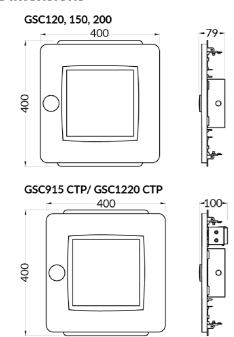
Lighting Distribution

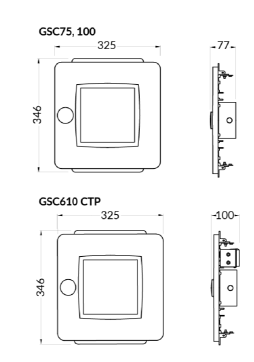






Dimensions





High / Low Bay



Accesorries



Basic Remote Control

Part Number: SW-R0208-00



Advanced Remote Control

Part Number: SW-R0210-00



Sensor

Part Number: SW-R0220-00



Safety Chain

Part Number: CL-T0281-00



Surface Mount Box for GSC 75W, 100W

Part Number: GSCSBS



Surface Mount Box for 120W, 150W, 200W

Part Number: GSCSBL





All photometric and electrical data published are of $\pm 10\%$ tolerance. Characteristics and specifications may change without notice. All electrical installations / connections should be carried out by a suitably qualified person. Application images are indicative only and may not contain actual Davis product. The information contained in this publication is typical and must not be interpreted as a guarantee of individual product performance.

Generated on: 07-03-2025. Please contact the nearest Davis Lighting Sales Office or check our website for the latest product specifications.