

# Gunn Snoot

## Product Description

Professional LED snoot downlight with dual reflector system to provide smooth glare-free output. Available in either 15 or 21 Watt models. Multi-chip technology means constant colour temperature. Assembled in Australia from corrosion resistant componentry. Easily customised.

## Product Details

Application	General Illumination
Trim Colours	White Black Custom Colours
Reflector Finishes	White, Black, Dark Satin, Rose Champagne, Gold, Ice Blue
Materials	Anodised aluminium reflector and heatsink. zinc coated steel fascia

## Technical Data

Input Power	240V 350mA (15W) or 500mA (21W) driver c/w flex and plug	
Power Consumption	15W or 21W	
Colour Temperature Available	2700K 3000K 4000K	
Lumen Output		
(15W) 2700K	900 lm	
(15W) 3000K	1000 lm	
(15W) 4000K	1100 lm	
(21W) 2700K	1200 lm	
(21W) 3000K	1363 lm	
(21W) 4000K	1500 lm	
CRI	92	
Lumen Maintenance	70% at 50 000 hrs	
Dimming	TR Leading/Trailing Edge (Standard) DD Dali Dim DC 1-10V DC Control	
Cut Out	108 mm	



## Order Information

Specify fitting options as per example below to order.

Example: **GS - 15W - 2 - 15R - 27K - NB - TR**

Fitting	Watts	Colour	Reflector	CCT	Beam	Dimming
<b>GS</b>						

GS Gunn Snoot	15W 15 Watts	2 Black 3 White	Standard	Special	27K 2700K 3K 3000K 4K 4000K	NB Narrow Beam (24°) MB Medium Beam (38°) WB Wide Beam (60°)	TR Leading/Trailing DD Dali Dim DC 1-10V DC Control
	21W 21 Watts		3R White 2R Black 10R Dark Satin 18R Champagne	16R Rose 15R Gold 11R Ice Blue			

Standard Reflector Colours

White

Black

Dark Satin

Champagne



Special Reflector Colours

Rose

Gold

Ice Blue



Reflectors are shown illuminated.