

IP68 **(E**

The LS275 is a compact, surface mounted fountain light with a long history in high performance applications. Constructed of high pressure die-cast brass, this luminaire is best known for its corrosion resistance and flawless performance. An LED alternative to the halogen lamp option allows for the creative introduction of colour and improved energy efficiency.

LED version see page 119.

SPECIFICATIONS

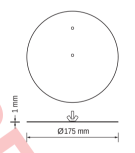
Lamp Source	Halogen MR16 (GU5.3) 50 W max (1)			
IP Rating	IP68			
Submersion Depth	1.5 m			
Construction	Die-cast brass			
Installation Type	Surface mount			
Standard Inclusions	MicroAntiLeach™ cable entry			
	Thermal cutout			
	5 m cable			
	For extra cable length consult factory			
Water Temperature Rating	5 °C to 40 °C			
Warranty	5 year structural, 1 year electrical			
Accessories Order separately	LS632 Mounting plate			
	LLLS Linear spreader lens			
	LS643 - R/G/B/Y Dichroic filters			
Photometrics	Use photometry files from your lamp manufacturer			

NOTE: Product specifications are subject to change without notice. Any luminaire can become hot - take care with appropriate use and placement.



LS275A Star II





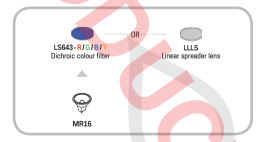
LS632 Mounting Plate
Order separately

CONFIGURE THIS PRODUCT >

LS275			\longrightarrow	A-2
SOURCE				1
Lamp	Wattage	Base	Voltage	Code
Halogen MR16	50 W max	GU5.3	12 V AC (1)	A-2

⁽¹⁾ Requires remote transformer - see page 239.

ACCESSORIES



Other accessory stacking options may be available - consult factory

⁽¹⁾ Nominal power consumption only, actual power consumed may vary.