

Barra Inground Opal



A series of linear designed, high efficiency inground fittings, Barra is a flexible lighting system available in various sizes and wattages.

With an IP68 rating, Barra can be used in all exterior conditions, as a recessed walk over fixture or to light up surfaces and signage from below.







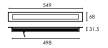




32 Lambert St Richmond Victoria 3121 Australia +61 3 9427 0231 sphera.com.au

Barra Inground - Opal - 549

Dimensions	549mm x 68mm x 31,5mm
Finish	Stainless Steel (SS) / Custom Colour (CC)
Configurations	Inground Recessed
Code / Description	77R153024OP / Warm White 3000K 48x0,3W Opal Diffuser
Light Source	LED
Lumen Output	274lm
CRI	80+
Lifespan	50000hrs
Rating	IP68 - IK07
Voltage	24Vdc



Options

Colour Temperature	4000K / 5000K

Accessories

Power Supply	Remote Driver
	DALI / 1-10V
Installation Box	Aluminium Recessing Box For Concrete Installation



Additional Information

This product comes in our standard colour range however can be colour-customised to seamlessly integrate into your space. Minimum order quantities apply. For more information please contact our customer service team on +61 3 9427 0231 or email info@sphera.com.au



32 Lambert St Richmond Victoria 3121 Australia +61 3 9427 0231 sphera.com.au

Barra Inground - Opal - 1025

Voltage	24Vdc
Rating	IP68 - IK07
Lifespan	50000hrs
CRI	80+
Lumen Output	545lm
Light Source	LED
Code / Description	77R293024OP / Warm White 3000K 96x0,3W Opal Diffuser
Configurations	Inground Recessed
Finish	Stainless Steel (SS) / Custom Colour (CC)
Dimensions	1025mm x 68mm x 31,5mm



Options

Colour Temperature	4000K / 5000K	

Accessories

Power Supply	Remote Driver	
	DALI / 1-10V	
Installation Box	Aluminium Recessing Box For Concrete Installation	



Additional Information

This product comes in our standard colour range however can be colour-customised to seamlessly integrate into your space. Minimum order quantities apply. For more information please contact our customer service team on +61 3 9427 0231 or email info@sphera.com.au