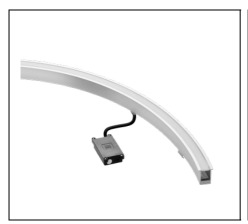
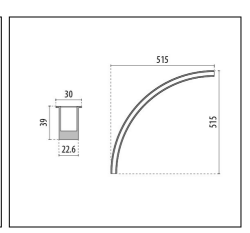


# **GROOVE 21 R500**

## Part number 3106628

































#### Description

Series of class III reduced depth in-ground luminaires, comprising:

- Extruded anodised aluminium housing
- IP-67-rated double resin coating transparent in the lower part to protect the LED from mechanical stresses and to guarantee maximum luminous efficiency - satin finish in the visible part, even in joints proximity, to ensure a homogeneous light distribution over the entire emitting area
- Technopolymer external box for electrical connection suitable for Ø 6 9 mm rubber cables. This is connected to the appliance with a 25 cm cable. It allows the appliance to be installed and connected without having to open it
- External power supply 48V has to be ordered separately
- Through-wiring designed
- Two-part fitting, consisting of LED luminaire and stainless steel recess box with anti-deformation cover (included). Tool-free installation of the luminaire in the recess box
- Recessed box to be ordered separately
- RGBW and Tunable White versions to be powered with SELV drivers 48V DC, available as accessories to be ordered separately. Colour management through DMX interface
- DMX signal generator for RGBW and Tunable White versions to be ordered separately
- Continuous mounted options and many other configurations are available at www.light-performer.com
- Design by Artec Studio

To maintain the regular updating of our products, PERFORMANCE iN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at https://www.performanceinlighting.com/qr/company/led-warranty

Installation

Application area:

Light features

MacAdam:

Glass temperature [°C]:



Linear ingrounds

A1 A2 A3 A4 A5

L80B10@40000h

TIM Group:	EG000027	ETIM Class:	EC000758
General information			
_ampholder:	LED	Light source:	LED
.ightsource lumen output lm]:	830	Luminaire lumen output [lm]:	255
_uminaire wattage [W]:	8 W	Luminous efficacy [lm/W]:	32
CRI:	90	Colour temperature [K]:	3000
Colour / Finishing:	GR-11 / Anodised grey / Matt	IP degree of protection:	IP67
K-J-xxIP:	IK10 20J xx9	Protection class:	III
Optic:	S/EW - Symmetric Extra- Wide	Net weight [kg]:	0.885
Overall length [mm]:	515	Overall width [mm]:	515
Overall height [mm]:	39		
Mechanical features			
Shape:	Rectangular	Housing material:	Aluminium
Diffuser material:	Plastic	Glow wire test [°C]:	650 °C
Static load [kg]:	3000	Shear load [kN]:	5
Resistance to torque [Nm]:	50		
Electrical features			

To maintain the regular updating of our products, PERFORMANCE iN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at https://www.performanceinlighting.com/qr/company/led-warranty

Outdoor

35

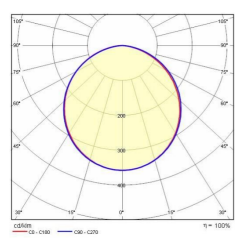
Mounting type:

Ingrounds classification:

Lumen maintenance:



### Photometric data



## Control gear

#### GROOVE 21



**3106660**KIT CONTROLLER 48 V - DALI



**310950**Driver - CV 100 W - 48 V kit



**310951** Driver - CV 500 W - 48 V kit

## Mandatory accessories

GROOVE 21





**3111705**Shaped joint



**3106662**Kit closing cap



**3111707**Kit closing cap

## **GROOVE 21 R500**



**3106656**Recessed fixing kit GROOVE 21 500

## Optional accessories

# GROOVE 21



**3116962**Two-component epoxy resin - 50 ml



**3116961**Injector gun - aspect ratios 1:1/2:1

To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at https://www.performanceinlighting.com/qr/company/led-warranty