

# 3 CHANNEL CC DRIVER

Constant Current DMX Driver with RDM Capability

LDD-08350-RDM-3



## Precise control with a super smooth dimming curve

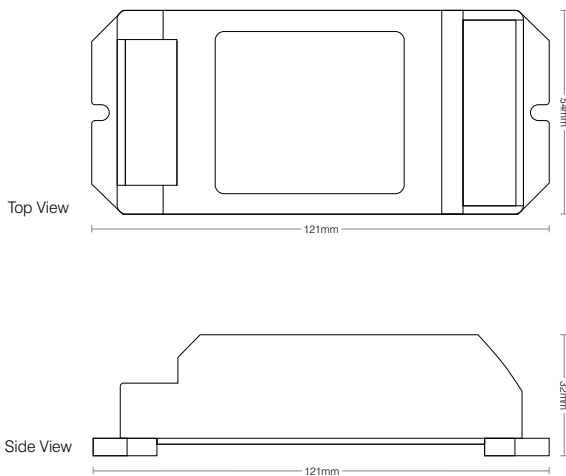
Smooth dimming DMX receiver with 3 channel constant current output. These drivers allow for fine control at low light levels via Digilin's smoothed transitions software which makes transitions in light levels almost imperceptible.

Commonly used for RGB fixture control, these devices can also be used to control 3 individual fixed colour devices.

## Specifications

Type	LDD
Version	08350
Input Current	2A
Nominal Output Current	350mA
Input Voltage	24VDC
Nominal Output Voltage	8-23VDC
Communications	DMX512 (E1.11-2008), RDM (E1.20-2010)
Channels	3
Output	Constant Current PWM
PWM Frequency	244Hz
Weight	75g
Maximum Dimming Level	100%
Minimum Dimming Level	0%
Overload Protection	1.6A Resettable Fuse
DMX Load	0.125 Standard Devices
Dimensions	121mm x 54mm x 32mm
Dims to Visible Off	Yes
IP Rating	IP20

## Dimensions



## Ordering Codes

QUICK SPEC			
LDD	-	08350	-
Family		Type	
LDD Smooth Dim Driver		08350 350mA	
	-	RDM	-
		Protocol	
		RDM DMX/RDM	
			-
			3
			Channels
			3 3

NOTE- Smooth Dimming driver range is proudly engineered by Digilin and manufactured in our Brisbane facility. Additional power supply ordered separately.



LED  
Fibre Optic  
Control  
Custom



1800 950 888  
+617 3899 1267  
info@digilin.com.au  
www.digilin.com.au