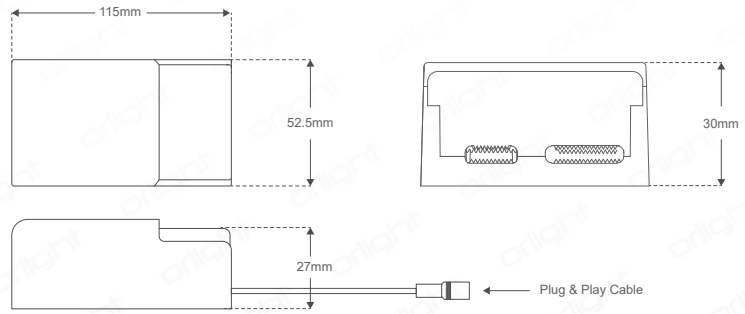
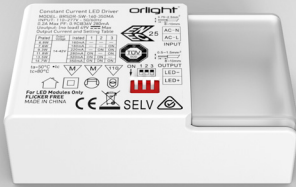


BRS DR-SW-160-350MA - Switched LED Driver

Description

BRS DR-SW-160-350mA is a constant current LED driver featuring plug & play cable.
Input: 110-277VAC ~ 50-60Hz. Output: 160-350mA, 49V Max.

Dimensions



Specification

Dimming Options	Switched					
Type	Constant Current					
Output Voltage	49V Max.					
Input Voltage	110-277VAC					
Input Frequency	50-60Hz					
In-rush Current	<10A/22 μ s @ 230V					
Voltage Range	14-42V					
Output Current	160mA	180mA	220mA	280mA	320mA	350mA
Output Power Max.	6.8W	7.6W	9.3W	11.8W	13.5W	14.7W
Lifetime	>40,000 hours					
IP Rated	IP20					
Ta	-25°C ~ +45°C					
Tc	90°C					
THDi	<20%					
Certificate	SELV; RoHS; EL; Protection Class II; TÜV					

Dip Switch Table

Current	1	2	3
160mA	-	-	-
180mA	-	-	ON
220mA	-	ON	ON
280mA	ON	-	ON
320mA	ON	ON	-
350mA	ON	ON	ON

Features & Functions

- Flicker Free
- Universal Input Voltage 110-277VAC
- Current Selectable By 3 x Dip Switches
- Push-fit Secondary Terminals
- Overload Protection
- Thermal Cutout
- Short-circuit Protection
- Constant Light Output Function

Product Coding: Example: BRS DR-SW-160-350MA

CODE

BRS DR-SW-160-350MA