

Driver & Junction box



Lighting parameters:

Product name: Driver & Junction box	Item No.: SPET-12 & Junction box
Color: Black	Wattage: 12W
I/P: AC 110-240V, 50/60Hz	O/P: DC 12V
Output current: 1A	
Recommended Puck Light or step Light connected QTY :.4pcs	

Product name: Driver & Junction box	Item No.: SPET-24 & Junction box
Color: Black	Wattage: 24W
I/P: AC 110-240V, 50/60Hz	O/P: DC 12V
Output current: 2A	
Recommended Puck Light or step Light connected QTY :.8pcs	

Product name: Driver & Junction box	Item No.: SPET-36 & Junction box
Color: Black	Wattage: 36W
I/P: AC 110-240V, 50/60Hz	O/P: DC 12V
Output current: 3A	
Recommended Puck Light or step Light connected QTY :.12pcs	

Product name: Driver & Junction box	Item No.: SPET-48 & Junction box
Color: Black	Wattage: 48W
I/P: AC 110-240V, 50/60Hz	O/P: DC 12V
Output current: 4A	
Recommended Puck Light or step Light connected QTY .:16pcs	

Product name: Driver & Junction box	Item No.: SPET-60 & Junction box
Color: Black	Wattage: 60W
I/P: AC 110-240V, 50/60Hz	O/P: DC 12V
Output current: 5A	
Recommended Puck Light or step Light connected QTY .:20pcs	

Features:

1. It's ballast regulator, positive and negative fault is not afraid of burning
2. All these driver can match our Step light and Puck light.

Building Wiring Diagram:



Hole Cut Size: $\Phi 2\text{-}1/4"$ ($\Phi 57\text{mm}$)

