TLW120E150-VD7B

(Old Code: VDR12150E)

TLW120E230-VD7B

(Old Code: VDR12230E)

SPEC SHEET

Material:

Steel case and copper tube with electroplated finish.

Mounting:

Surface mounts to standard J-box.

Electrical:

100% Duty cycle. Auto reset circuit protection.
Can only be used on MP vertical double rail system.
Stem can be used as a rail support.

Can be dimmed using electronic low voltage dimmers (i.e. Lutron Diva).

AC Input Voltage: 120V, 60Hz DC Output Voltage: 12V

Output Wattage: 150W Max. (TLW120E150-VD7B) 230W Max. (TLW120E230-VD7B)

Depends on wattage of fixture

Maximum Load: Depends Power Factor: 95% Min. Typical Efficiency: 80% Short Circuit Protection: Yes

Overload Protection: Yes Operating Temperature: Yes $-10 \sim 50^{\circ}\text{C} \ (14 \sim 122^{\circ}\text{F})$

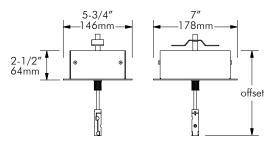
 $\begin{array}{ll} \mbox{Maximum Case Temperature:} & 65^{\circ}\mbox{C } (149^{\circ}\mbox{F}) \\ \mbox{Humidity (Non-Condensing):} & 5\% \sim 95\% \\ \mbox{Weight:} & 3 \mbox{ lb } / \mbox{1.4 kg} \end{array}$

Approval:

Dry locations. Approved to UL standards by CSA/US.







* Custom length available.

С	ode	Wattage		Mount	Offset	Ca	anopy		Finish
TLW	/120E		-	VD			В	-	

 Wattage
 Canopy

 150 = 150W
 B = Box

Offset Finish

230 = 230W

7 = 7" / 178mm from ceiling MC = matte chrome to bottom of rail BN = brushed nickel

X = custom length

[Quantity]

[Project]

[Note]

