PHILIPS Lighting



As easy as 1, 2, 3

Mark 10 Powerline

For companies looking to make their fixed-output linear T8, 4-pin CFL, and T5/HO fluorescent systems more cost effective and sustainable, Mark 10 Powerline ballasts provide an easy solution without the need for additional control leads. Simply, (1) replace the ballast, (2) replace the switch, (3) dim the lights, that is all it takes. It's that easy to bring the convenience and flexibility of fluorescent dimming to conference rooms, private offices, auditoriums, architectural cove lighting – anywhere dimming is required.

优点

- Compatible with controls from numerous manufacturers without using separate control leads Powerline dimming interface
- Ideal for frequent switching applications such as occupancy sensors and daylight harvesting Programmed start operation

特点

- · Available in linear fluorescent and 4-pin compact fluorescent models
- Full range continuous dimming (100% light output down to 5% T5HO to 1%)

应用

• Conference rooms, private offices, auditoriums, architectural cove, auditoriums, educational facilities, hotels, restaurants, and department stores

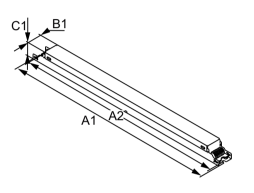
Mark 10 Powerline

Versions





二维绘图



運作和電氣	
輸入頻率	60 Hz
輸入電壓	120 V
USA 總斷波失真率	10 %
基本資訊	
燈具類型	F54T5/HO
機械和殼體	
外罩	D

基本資訊

Order Code	Full Product Name	燈具數	Order Code	Full Product Name	燈具數
913700500531	MARK 10 POWERLINE REZ15435M	1 piece/unit	913700500541	MARK 10 POWERLINE REZ2S5435M	2 piece/unit

Product	A1	A2	B1	C1
MARK 10 POWERLINE REZ2S5435M	16.70 in	16.34 in	1.18 in	1.00 in
MARK 10 POWERLINE REZ15435M	16.70 in	16.34 in	1.18 in	1.00 in

Mark 10 Powerline



© 2018 Philips Lighting Holding B.V. 保留所有权利。规格如有更改, 恕不另行通知。所有商标均是 Philips Lighting Holding B.V. www.lighting.philips.com 或它们各自所有者的财产。

2018, 六月 1 - 要更改的数据主题