

26.665.2001

Linear Fluorescent Lampholders: General Applications G5 (T5): Push In Lampholders



weiß 50 26.665.2001.50

Description

- Rating: Use USA wattage / voltage (suitable for operation with electronic ballast)
- cULus: File E-92235

Color:whiteMounting method 1:Push-in pins with wiring barrel footRotor:withWeight:4Approval:additionally cURus (120W / 600V)Front Test:yesLamp center:14Material thickness:0.6 - 1.0T-Marking:130Top Test:yesWiring:Side entry wiring	Product name:	Fluorescent lampholder G5
Mounting method 1:Push-in pins with wiring barrel footRotor:withWeight:4Approval:additionally cURus (120W / 600V)Front Test:yesLamp center:14Material thickness:0.6 - 1.0T-Marking:130Top Test:yesWiring:Side entry wiring	LED type:	G5
Rotor:withWeight:4Approval:additionally cURus (120W / 600V)Front Test:yesLamp center:14Material thickness:0.6 - 1.0T-Marking:130Top Test:yesWiring:Side entry wiring	Color:	white
Weight:4Approval:additionally cURus (120W / 600V)Front Test:yesLamp center:14Material thickness:0.6 - 1.0T-Marking:130Top Test:yesWiring:Side entry wiring	Mounting method 1:	Push-in pins with wiring barrel foot
Approval:additionally cURus (120W / 600V)Front Test:yesLamp center:14Material thickness:0.6 - 1.0T-Marking:130Top Test:yesWiring:Side entry wiring	Rotor:	with
Front Test:yesLamp center:14Material thickness:0.6 - 1.0T-Marking:130Top Test:yesWiring:Side entry wiring	Weight:	4
Lamp center:14Material thickness:0.6 - 1.0T-Marking:130Top Test:yesWiring:Side entry wiring	Approval:	additionally cURus (120W / 600V)
Material thickness: 0.6 - 1.0 T-Marking: 130 Top Test: yes Wiring: Side entry wiring	Front Test:	yes
T-Marking: 130 Top Test: yes Wiring: Side entry wiring	Lamp center:	14
Top Test: yes Wiring: Side entry wiring	Material thickness:	0.6 - 1.0
Wiring: Side entry wiring	T-Marking:	130
	Top Test:	yes
Pkg.: 250	Wiring:	Side entry wiring
	Pkg.:	250