



SmartMate

SMARTMATE ELE BALLAST (2) 42W CFL (4-PIN) 120-277V

Offering maximum versatility, the Philips Advance family of SmartMate ballasts for 4-pin compact fluorescent lamps drive a broad range of quad and triple-tube, circline, 2D, and long twin-tube lamps. SmartMate ballasts' energy efficient design, compact and lightweight housing, and user-friendly features make these ballasts an ideal choice for fixture manufacturers, retrofitters, and MRO replacement.

Product data

General Information	
Lamp Type	CFTR42W/GX24Q
Number of Lamps	1/2 piece/unit
Ballast Type	Electronic Fluorescent
Base Model	ICF2S42M2LD
Suitable For Outdoor Use	Yes
Automatic Restart	Yes
Operating and Electrical	
Input Voltage	120 to 277 V
Input Frequency	50 to 60 Hz
Total Harmonic Distortion USA	10 %
Ignition Method	Programmed Start
Crestfactor (Nom)	1.5
Ignition Time (Nom)	1.5 s
Ballast Factor (Nom)	0.97
Power Factor (Nom)	0.98
Input Current (Max)	0.78 A
Input Current (Min)	0.33 A
Input Power (Nom)	93-93 W

42 W
Black and White
RED, YEL & BLU
0.375 mm
Series
No wires
18AWG mm
Solid
Yes
Yes
Yes
1-L = 15' / 2-L = 6'
2-L: Red = 6'
2-L: Red = 6'
Poke-In
75 °C

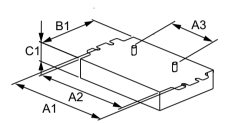
Datasheet, 2019, March 22 data subject to change

SmartMate

Mechanical and Housing	
Housing Material	Metal
Housing	M2
Housing Dimensions	4.98" x 3.0" x 1.29"
Approval and Application	
EMC Immunity Standard	FCC Non-Consumer
Approval Marks	CSA certificate UL certificate CEC Listing
	NOM certificate RoHS Compliant
Hum And Noise Level	A
UL Recognized	No

Product Data	
Order product name	SMARTMATE ELE BALLAST (2) 42W CFL
	(4-PIN) 120-277V
EAN/UPC - Product	781087102947
Order code	913700508491
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	20
Material Nr. (12NC)	913700508491
Net Weight (Piece)	0.323 kg

Dimensional drawing



Studs for -BS models only -LD models do not have mounting studs

ELE BALLAST (2) 42W CFL (4-PIN) 120-277V

 Product
 A1
 A2
 A3
 B1
 C1

 SMARTMATE ELE BALLAST (2) 42W CFL
 4.55 in
 4.20 in
 2.00 in
 3.00 in
 1.29 in

 (4-PIN) 120-277V

