

# **SmartMate**

## SMARTMATE ICF2S26M1BS35M

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	CFQ26W/G24Q			
Number Of Lamps	1/2 piece/unit			
Ballast Type	Electronic Fluorescent			
Base Model	ICF2S26M1BS			
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)	1			
Power Factor (Nom)	0.98			
Input Current (Max)	0.43 A			
Input Current (Min)	0.19 A			
Input Power (Nom)	51-51 W			

Rated Lamp Power 26 W  Wiring  Color Input Terminals Black and White  Color Output Terminals RED, YEL & BLU  Wire Striplength 0.375 mm  Lamp Connection Series  Wire Length By Color No wires  Wire Gauge (Nom) 18AWG mm  Wire Type Solid  Remote Wiring Configuration Allowed Yes
Color Input Terminals  Black and White  Color Output Terminals  RED, YEL & BLU  Wire Striplength  0.375 mm  Lamp Connection  Series  Wire Length By Color  No wires  Wire Gauge (Nom)  18AWG mm  Wire Type  Solid
Color Input Terminals  Black and White  Color Output Terminals  RED, YEL & BLU  Wire Striplength  0.375 mm  Lamp Connection  Series  Wire Length By Color  No wires  Wire Gauge (Nom)  18AWG mm  Wire Type  Solid
Color Output Terminals  RED, YEL & BLU  Wire Striplength  0.375 mm  Lamp Connection  Series  Wire Length By Color  No wires  Wire Gauge (Nom)  18AWG mm  Wire Type  Solid
Wire Striplength 0.375 mm  Lamp Connection Series  Wire Length By Color No wires  Wire Gauge (Nom) 18AWG mm  Wire Type Solid
Lamp Connection Series  Wire Length By Color No wires  Wire Gauge (Nom) 18AWG mm  Wire Type Solid
Wire Length By Color No wires Wire Gauge (Nom) 18AWG mm Wire Type Solid
Wire Gauge (Nom)         18AWG mm           Wire Type         Solid
Wire Type Solid
Remote Wiring Configuration Allowed Yes
Tandem Wiring Configuration Allowed Yes
Through Wiring Configuration Allowed Yes
Max Ballast-Lamp Distance Remote Wiring 1-L = 15' / 2-L = 6'
Max Ballast-Lamp Distance Tandem Wiring 2-L: Red = 6'
Max Ballast-Lamp Distance Through Wiring 2-L: Red = 6'
Connector Type Poke-In
Temperature
T-Case Maximum (Nom) 75 °C

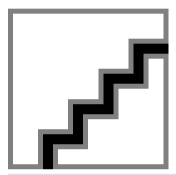
Datasheet, 2017, May 26 data subject to change

## **SmartMate**

Mechanical and Housing	
Housing Material	Metal
Housing	M1
Housing Dimensions	4.98" x 2.4" x 0.98"
Approval and Application	
EMC Immunity Standard	FCC Non-Consumer
Approval Marks	CSA certificate UL certificate CEC Listing RoHS
	Compliant
Hum And Noise Level	A
UL Recognized	No

Product Data	
Order product name	SMARTMATE ICF2S26M1BS35M
EAN/UPC - Product	781087108307
Order code	913700532401
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	16
Material Nr. (12NC)	913700532401
Net Weight (Piece)	0.215 kg

## **Dimensional drawing**



SMARTMATE ICF2S26M1BS35B

Product	A1	A2	A3	B1	C1
SMARTMATE ICF2S26M1BS35M	4.60 in	4.20 in	2.00 in	2.40 in	0.98 in

