

# Standard

## STANDARD H1B13TPWI

Available for many fluorescent lamp types sold today, including Preheat, Rapid Start, 2-pin CFL, Slimline, High Output, Very High Output and Circline. Magnetic ballasts can be used in any application where these lamps are used.

#### **Product data**

General Information	
Lamp Type	CFQ13W/GX23
Number Of Lamps	1 piece/unit
Lamp Footage	-
Ballast Type	Magnetic Fluorescent
Base Model	H1B13TPW
Suitable For Outdoor Use	Yes
Automatic Restart	Yes
Operating and Electrical	
Input Voltage	120 V
Input Frequency	60 Hz
Total Harmonic Distortion USA	25 %
Ignition Method	Preheat
Crestfactor (Nom)	1.5
Ignition Time (Nom)	1 s
Input Current (Open Circuit)	0.22
Input Current (Starting)	0.36
Ballast Factor (Nom)	0.91
Power Factor (Nom)	0.95
Input Current (Nom)	0.14 A
Input Power (Nom)	16 W

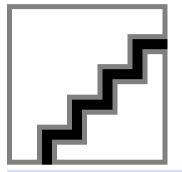
Rated Lamp Power	13 W
Wiring	
Wire Striplength	0.50/0.375 mm
Lamp Connection	Series
Wire Length By Color	See data sheet
Wire Gauge (Nom)	18AWG mm
Wire Type	Solid
Remote Wiring Configuration Allowed	Yes
Tandem Wiring Configuration Allowed	No
Through Wiring Configuration Allowed	No
Max Ballast-Lamp Distance Remote Wiring	30'
Max Ballast-Lamp Distance Tandem Wiring	-
Max Ballast-Lamp Distance Through Wiring	-
Mechanical and Housing	
Housing Material	Metal
Housing	R1
Housing Dimensions	4.25" x 2.0" x 1.44"
Approval and Application	
EMC Immunity Standard	FCC Non-Consumer
	CSA certificate UL certificate RoHS Compliant

### Standard

Hum And Noise Level	A
UL Recognized	No
Product Data	
Order product name	STANDARD H1B13TPWI
EAN/UPC - Product	781087066850
Order code	913710304401

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	12
Material Nr. (12NC)	913710304401
Net Weight (Piece)	386.000 g

#### **Dimensional drawing**



 Product
 A1
 A2
 B1
 C1

 STANDARD H1B13TPWI
 4.25 in
 3.56 in
 2 in
 1.44 in

MAG BALLAST (1) 13W COMPACT(2-PIN) 120V



© 2016 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2016, February 1 - data subject to change