Specifications Sheet

UV Ballasts

UVB164T6-2100-MV-PDPH

1. Lamp Type

Lamp Type / Cata #	Manufacture	Power (W)	Current (A)
TUV 325W XPT HO	Philips	325	2.1
GIA1564T6LCA/2S13	First Light	280	2.0
GPHHA1554T6L	Light Sources	320	2.1
NNI 300/147XL	Heraeus Noblelight	325	2.1
NIQ 290/155 XL	Heraeus Strahler	300	2.1

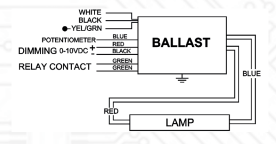
2. Electrical

Program Start (PS)
1
120-240V, +/- 10%, 50-60 Hz
2.75A (120V) / 1.40A (240V)
330W @ full load
> 25 kHz
1.7 or less
> 95%
> 90%

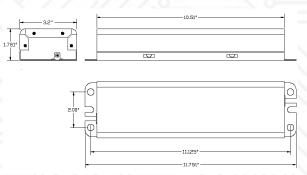
EOL/
5A
100%
curre
0-10
UL R
Туре
"A"

EOL/OC 5A 100% to 50% (output current) 0-10VDC UL R/C, Class "P", Indoor, Type 1

3. Wiring Diagram



4. Mechanical Data



5. Features

Dimming and control (external DC voltage). Red, and blue diagnostic LEDs, and dry contact for sensing, and alarming both ballast/lamp operation, and failure. If no dimming required, short blue and black wires.



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