

EB 575 / 800

Main Features

- Small and compact size
- Lightweight
- Double wattage: 575 and 800 W bulbs
- Automatic detection of connected 575 or 800 W luminaire
- Controllable frequency: choose between low noise, flicker free or high speed
- CCL (Compensation of Cable Loss)
- ALF (Active Line Filter)
- Continous dimming from 50 to 100 %
- DMX conrolled (On/Off; dimming)
- Comfortable and easy to use DMX setting via luminous display
- Robust aluminium casting and additional edge protection
- Easy to operate and user friendly

Specially designed for the M8 is ARRI's new small and lightweight EB 575/800 ballast, which can also be used with 575 W lampheads. In common with other new-generation ballasts from ARRI, it features CCL (Compensation for Cable Loss) technology and the power-saving ALF (Active Line Filter). The DMX-compatible EB 575/800 offers continuous dimming from 50 to 100% and a choice of four frequency modes for low noise (50 / 60 Hz), flicker-free (75 Hz) or High Speed (1,000 Hz) operating – all in a robust, easy-to-use package.

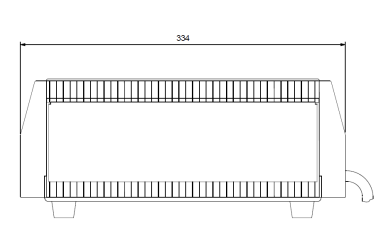
EB 575/800 recognizes the connected luminaire by the lamphead, not by the inserted lamp.

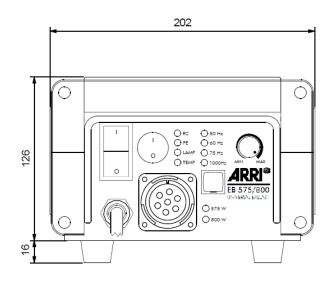


Electronic Ballasts

L2.76184KH







This ARRI EB575/800 kW Datasheet ((80.0000415) is published by Arnold & Richter Cine Technik, September 2013 © ARRI/2013

Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 09/2013. ARRI is a registered trademark of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.

Arnold & Richter Cine Technik GmbH & Co. Betriebs KG · Türkenstrasse 89 · D-80799 Munich · phone +49 (0)89 3809 0 · fax +49 (0)89 3809 1245 · www.arri.com



Technical Specifications

		EB 575/800	
Ballast Type:		Electronic High Speed Ballast	
Lamphead Types:		ARRI D / X / Compact / Daylight 575 W	
		ARRI 800 W Daylights (with CCL)	
Input Voltage (range):		90 - 130 V; 180 - 250 V; 50/60 Hz; 1, N, PE (single phase)	
Input Current (nominal):		11,1 - 8,9 A / 5,8 - 4,4 A	
Maximal Apparent Power:		1160 VA (max. in CCL mode)	
Power factor (cos j):		approx. 0,98	
Efficiency:		approx. 88 %	
Active Line Filter (ALF):		√	
Ignition:		cold strike and hot restrike (automatically limited < 1 sec)	
Typical Light Ripple:		< 3 %	
Dimmability:		50 - 100 % of the nominal value via	
DMX Remote Control:		DMX 512 Standard	
DMX Functions:		ballast ON/OFF; dimming of lamp power	
DMX Connector:		XLR 5-pin male (in) and female (out)	
Automatic Lamp Detection:		-	
Automatic Lamphead Detection:		√	
Compensation of Cable Loss (CCL:)		√	
LED Indication	DMX:	√	
	Protective Earth:	√	
	Lamp On:	√	
	Over Temperature:	√	
	Frequency Mode:	√	
	Lamphead:	√	
Temperature Controlled Fan:		√	
Output Fre- quency	Flicker Free Mode:	75 Hz / 1000 Hz (High Speed)	
	Low Noise Mode:	50 Hz / 60 Hz	
Output Connector:		international connector (VEAM)	
Product Size (H x W X L)		142 x 202 x 334 mm	
Product Weight:		approx. 6,5 kg	
Maximum Ambient Temperature:		50°C	
Protection Class:		I / IP 22	
Certifications:		CE	

This ARRI EB575/800 kW Datasheet ((80.0000415) is published by Arnold & Richter Cine Technik, September 2013 © ARRI/2013

Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 09/2013. ARRI is a registered trademark of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.

Arnold & Richter Cine Technik GmbH & Co. Betriebs KG · Türkenstrasse 89 · D-80799 Munich · phone +49 (0)89 3809 0 · fax +49 (0)89 3809 1245 · www.arri.com