

Big Cock Design  
#Firefly 240W

Спроектировано и изготовлено в России  
Designed and manufactured in Russia



**INPUT**  
(Entrada)

- ACN (BLUE  $\rightarrow$ ) (Azul)
- ACL (BROWN  $\rightarrow$ ) (Marrón)
- (GREEN / YELLOW) (Verde / Amarillo)

MWBI MADE IN CHINA  
(Hecho en China)

S/N:



**XLG-240-L-AB**

Suitable for use in Dry, Damp and Wet Locations

**INPUT**  
(Entrada)

100-240V ~ 2.7A  
277V ~ 1.1A  
50/60Hz  
50/60Hz

**OUTPUT**  
(Salida)

Max. 370V ~  
178-342V ~ 0.7-1.05A CC mode (w. s.c.)  
Rated Power (w. s.c.) (Potencia Nominal): 239.4W  
Default Current (w. s.c.) (Corriente predeterminada): 0.7A  
Input 200-240V ~ 277V ~  
t: -90°C

HC0A290943

EN 61326-22, EN 61326-23  
LEDs No. 10, 11  
Construcción para LED, semiconductor y láser

CE, ENEC, ETL, IP67, NEM, RoHS, REACH, WEEE, EMC, LVD, IEC 60950-1, IEC 60747-15, IEC 60747-21, IEC 60747-22, IEC 60747-23, IEC 60747-24, IEC 60747-25, IEC 60747-26, IEC 60747-27, IEC 60747-28, IEC 60747-29, IEC 60747-30, IEC 60747-31, IEC 60747-32, IEC 60747-33, IEC 60747-34, IEC 60747-35, IEC 60747-36, IEC 60747-37, IEC 60747-38, IEC 60747-39, IEC 60747-40, IEC 60747-41, IEC 60747-42, IEC 60747-43, IEC 60747-44, IEC 60747-45, IEC 60747-46, IEC 60747-47, IEC 60747-48, IEC 60747-49, IEC 60747-50, IEC 60747-51, IEC 60747-52, IEC 60747-53, IEC 60747-54, IEC 60747-55, IEC 60747-56, IEC 60747-57, IEC 60747-58, IEC 60747-59, IEC 60747-60, IEC 60747-61, IEC 60747-62, IEC 60747-63, IEC 60747-64, IEC 60747-65, IEC 60747-66, IEC 60747-67, IEC 60747-68, IEC 60747-69, IEC 60747-70, IEC 60747-71, IEC 60747-72, IEC 60747-73, IEC 60747-74, IEC 60747-75, IEC 60747-76, IEC 60747-77, IEC 60747-78, IEC 60747-79, IEC 60747-80, IEC 60747-81, IEC 60747-82, IEC 60747-83, IEC 60747-84, IEC 60747-85, IEC 60747-86, IEC 60747-87, IEC 60747-88, IEC 60747-89, IEC 60747-90, IEC 60747-91, IEC 60747-92, IEC 60747-93, IEC 60747-94, IEC 60747-95, IEC 60747-96, IEC 60747-97, IEC 60747-98, IEC 60747-99, IEC 60747-100

FIREFLY 1шт.; бокс 80x80см., h=30см

475

738

766

563

793

992

760

758

1331

1284

835

1190

1564

1214

772

1433

1379

799

841

1246

853

483

955

871

503

FIREFLY 1ωm., δοκC 80x80cm.; h=40 cm

587

744

757

609

707

871

733

755

1003

1019

785

905

1107

942

727

1016

1012

769

775

916

769

581



775

798

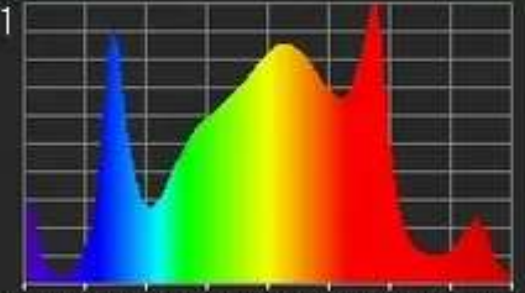
594

**A** MODE  

x	0.3877
LUX <small>lx</small>	26982
$\lambda_p$ <small>nm</small>	667
$\lambda_d$ <small>nm</small>	583

**СПЕКТР** **A** MODE  

$\lambda_p$ <small>nm</small>	667
$\lambda_p V$ <small>mW/m<sup>-2</sup></small>	541.6



380 430 480 530 580 630 680 730 780



**PPFD** **A** MODE  

$\mu\text{mol}/(\text{m}^2 \cdot \text{s})$



PPFD <small>400-700nm</small>	456.7
PFD-B <small>400-500nm</small>	70.28
PFD-G <small>500-600nm</small>	171.9
PFD-R <small>600-700nm</small>	196.0

**PFD** **A** MODE  

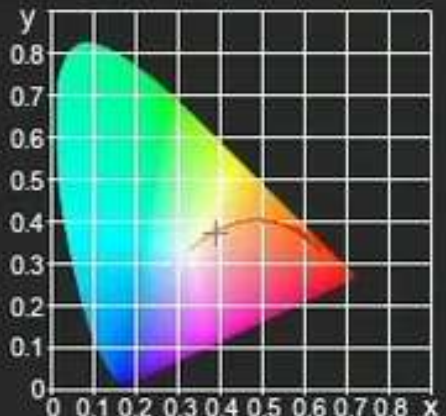
$\mu\text{mol}/(\text{m}^2 \cdot \text{s})$



PFD <small>380-780nm</small>	475.8
PFD-UV <small>380-400nm</small>	6.364
PFD-FR <small>700-780nm</small>	34.92



**CIE1931** **A** MODE  

x: 0.3877	y: 0.3708
-----------	-----------



**CIE1976** **A** MODE  

u': 0.2323	v': 0.5000
------------	------------

