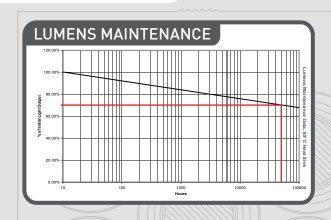
ELECTRICAL DATA

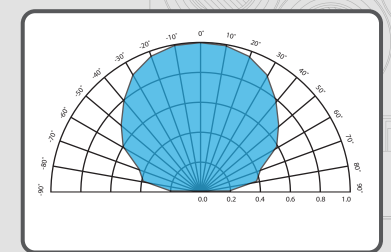
- DRIVE CURRENT: 0.8A
- **── VOLTAGE:** 12V ac
- ── WATTAGE:10w
- OUTPUT: 123lm (typical)
- LUMINOUS EFFICACY: 12.3lm/w
- DIMMABLE: trailing or leading edge compatible
- SURGE PROTECTION: 4 joules (2ms)
- LUMENS MAINTENANCE: 70% @ 50,000hrs



PHOTOMETRIC DATA

POLAR PLOT

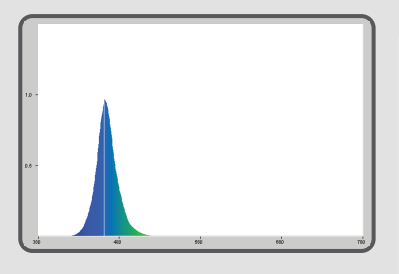
- RELATIVE INTENSITY
 - +/-80°:38%
 - +/-60°:60%
 - +/-45°:75%
 - +/-20°:95%
 - +/- 0°:100%





DOMINANT: 470nm

- **PEAK:** 467nm



NOTE: ALL LIGHTS HAVE BEEN TESTED IN AIR AND THE VISUAL APPEARANCE IN WATER WILL VARY DEPENDING ON COLOUR, WATER ATTENUATION, POOL INTERIOR COLOUR ABSORBSION AND WATER CLARITY. SPA ELECTRICS RESERVES THE RIGHT TO CHANGE THESE SPECIFICATIONS WITHOUT PRIOR NOTICE.



SPA ELECTRICS

PHONE +61 (0)3 9793 2299

FAX +61 (0)3 9799 9300

 $\textbf{EMAIL} \ \ in fo@spaelectrics.com.au$

MAIL PO Box 4410

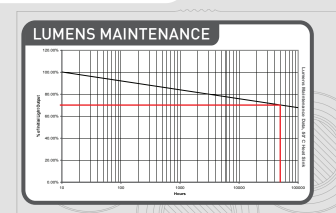
Dandenong South, VIC 3164



EM SERIES - BLUE

ELECTRICAL DATA

- **DRIVE CURRENT:** 0.8A
- **UNDETTAGE:** 12V ac
- **── WATTAGE:**10w
- **OUTPUT:** 655lm (typical) - LUMINOUS EFFICACY: 65lm/w
- DIMMABLE: trailing or leading edge compatible
- SURGE PROTECTION: 4 joules (2ms)
- LUMENS MAINTENANCE: 70% @ 50,000hrs



PHOTOMETRIC DATA

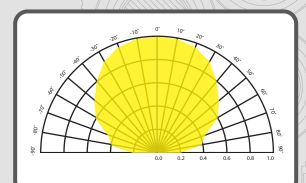
POLAR PLOT

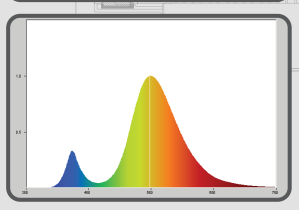
- **RELATIVE INTENSITY**
 - +/-80°:38% +/-60°:60%

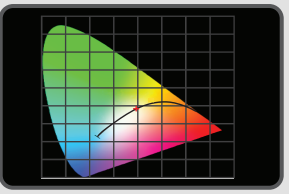
 - +/-45°:75%
 - +/-20°:95%
 - +/- 0°:100%

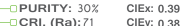
WAVELENGTH

- ODMINANT: 570nm
- PEAK: 580nm









SPECTRUM □CCT: 3800k

- CRI. (Ra):71 CIEy: 0.38

-COLOUR

NOTE: ALL LIGHTS HAVE BEEN TESTED IN AIR AND THE VISUAL APPEARANCE IN WATER WILL VARY DEPENDING ON COLOUR, WATER ATTENUATION, POOL INTERIOR COLOUR ABSORBSION AND WATER CLARITY. SPA ELECTRICS RESERVES THE RIGHT TO CHANGE THESE SPECIFICATIONS WITHOUT PRIOR NOTICE.



SPA ELECTRICS

PHONE +61 (0)3 9793 2299

FAX +61 (0)3 9799 9300

EMAIL info@spaelectrics.com.au

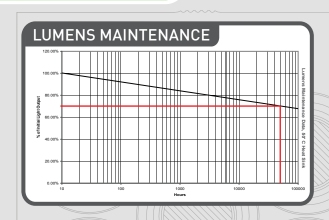
MAIL PO Box 4410

Dandenong South, VIC 3164



ELECTRICAL DATA

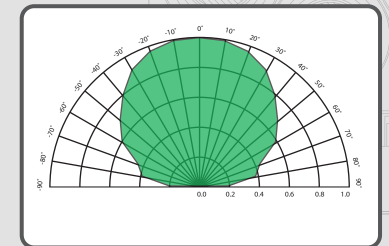
- DRIVE CURRENT: 0.8A
- **── VOLTAGE:** 12V ac
- **── WATTAGE:**10w
- **OUTPUT:** 327lm (typical)
- —□ LUMINOUS EFFICACY: 32.7lm/w
- DIMMABLE: trailing or leading edge compatible
- **SURGE PROTECTION:** 4 joules (2ms)
- LUMENS MAINTENANCE: 70% @ 50,000hrs



PHOTOMETRIC DATA

POLAR PLOT

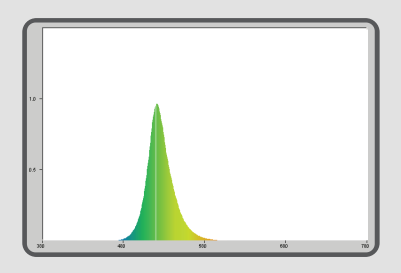
- RELATIVE INTENSITY
 - +/-80°:38%
 - +/-60°:60%
 - +/-45°:75%
 - +/-20°:95%
 - +/- 0°:100%





DOMINANT: 512nm

- **PEAK:** 512nm



NOTE: ALL LIGHTS HAVE BEEN TESTED IN AIR AND THE VISUAL APPEARANCE IN WATER WILL VARY DEPENDING ON COLOUR, WATER ATTENUATION, POOL INTERIOR COLOUR ABSORBSION AND WATER CLARITY. SPA ELECTRICS RESERVES THE RIGHT TO CHANGE THESE SPECIFICATIONS WITHOUT PRIOR NOTICE.



SPA ELECTRICS

PHONE +61 (0)3 9793 2299

FAX +61 (0)3 9799 9300

 $\textbf{EMAIL} \ \ in fo@spaelectrics.com.au$

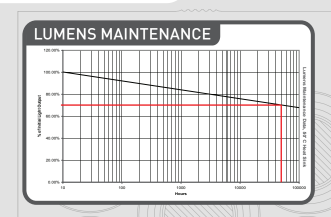
MAIL PO Box 4410

Dandenong South, VIC 3164



ELECTRICAL DATA

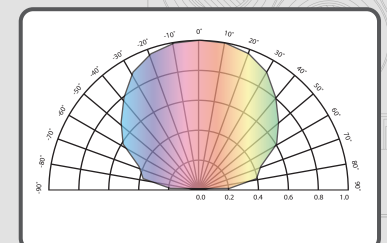
- DRIVE CURRENT: 0.8A
- **O VOLTAGE:** 12V ac
- **── WATTAGE:**10w
- OUTPUT: RED:240lm GREEN:327lm BLUE:123lm
- LUMINOUS EFFICACY: R:24 lmw G:32lmw B: 12lmw
- **DIMMABLE:** Not compatible with this model.
- SURGE PROTECTION: 4 joules (2ms)
- **LUMENS MAINTENANCE:** 70% @ 50,000hrs



PHOTOMETRIC DATA

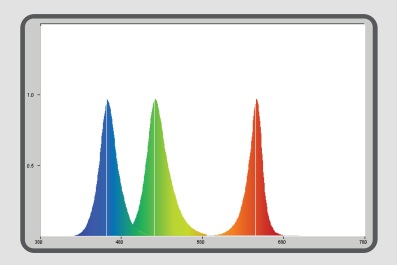
POLAR PLOT

- RELATIVE INTENSITY
 - +/-80°:38%
 - +/-60°:60%
 - +/-45°:75%
 - +/-20°:95%
 - +/- 0°:100%





- RED
- **DOMINANT:** 645nm
- **PEAK:** 627nm
- GREEN
- **DOMINANT:** 512nm
- **─○ PEAK:** 512nm
 - BLUF
- ODMINANT: 470nm
- **□ PEAK:** 467nm



NOTE: ALL LIGHTS HAVE BEEN TESTED IN AIR AND THE VISUAL APPEARANCE IN WATER WILL VARY DEPENDING ON COLOUR, WATER ATTENUATION, POOL INTERIOR COLOUR ABSORBSION AND WATER CLARITY. SPA ELECTRICS RESERVES THE RIGHT TO CHANGE THESE SPECIFICATIONS WITHOUT PRIOR NOTICE.



SPA ELECTRICS

PHONE +61 (0)3 9793 2299

FAX +61 (0)3 9799 9300

EMAIL info@spaelectrics.com.au

MAIL PO Box 4410

Dandenong South, VIC 3164



EM SERIES - RGB