

EPAR QA



MAIN FEATURES

- . 14 x 5W Quad RGBA LEDs (QA Par)
- . Dual Yoke Floor Stand
- . Superior Color Mixing
- . Compact Housing
- . No Colored Shadows
- . Flicker Free Operation

PRODUCT FEATURES

- . 14 x 5 W Quad RGBA LEDs(QA Par)
- . No Colored Shadows and perfect Quad color mixing
- . Long Life LEDs (rated at 50.000 Hours)
- . 10° standard beam angle
- . Aluminum body
- . Flicker free operation for television and film
- . USITT DMX 512
- . 1/2/3/4/6/7 DMX Channel operation mode
- . Auto Programs and Manual Control
- . Holds last state when power off
- . 0-100% Dimming
- . Variable Strobe effect
- . 3 pin XLR in/out
- . Integrated Floor Stand / Dual Yoke bracket
- . Gel Frame included
- . Electronic Switching Power Supply
- . Power Consumption: 85W Max
- . 100-240V AC, 50/60Hz (Multi-voltage)
- . Dimensions: 10"x8.5"x11" / 252x216x281mm
- . Weight: 9 lbs. / 4.1

www.elationlighting.com

Toll Free (866) 245-6726

Specifications are preliminary & are subject to change without notice
©Elation Professional • Los Angeles, Ca USA • Kerkeade, Netherlands

EPAR QA

Photometric Beam Angle Data

Standard 10° Beam Angle

LUX x 0.0929 = FC

R	267 FC / 2871 LUX	64 FC / 691 LUX	33 FC / 350 LUX
G	351 FC / 3774 LUX	94 FC / 1011 LUX	40 FC / 428 LUX
B	42 FC / 450 LUX	13 FC / 137 LUX	6 FC / 62 LUX
A	165 FC / 1774 LUX	51 FC / 553 LUX	24 FC / 259 LUX
ALL	727 FC / 7830 LUX	191 FC / 2060 LUX	91 FC / 981 LUX

