

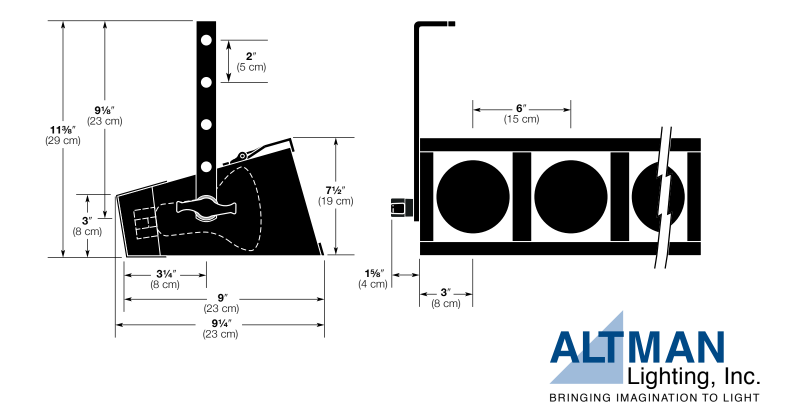
Specifications subject to change without notice.

# 2400-WATT-PER-CIRCUIT PAR38/R40 BORDERLIGHT

#### Features

- Rugged 20-gauge steel housing
- Compartmented for color separation
- 3- and 4-circuit portable units have feed-through wiring
- Medium screw-base sockets on 6" centers
- Spring-loaded color-frame holder

- Floor trunnion, combination glass roundel frames, and safety cable with spring clip included
- Three 36" Teflon<sup>®</sup> lead wires per circuit on portable units
- U.L.- and c.U.L.-listed for 300-watt lamps, 2400 watts per circuit
- Made in the U.S.A.



## 2400-WATT-PER-CIRCUIT

# PAR38/R40 BORDERLIGHT

## Specifications

Housing: Die-cast aluminum and 20-gauge sheet steel construction.

Materials: Corrosion-resistant materials and hardware.

Sockets: Medium screw base, tool-free relamping.

Rating: 120 volts AC operation, 20 amps per circuit, 2400 watts maximum per circuit. Lamps 300 watts maximum.

Cable: When provided, 36" Teflon' and/or siliconefiberglass leads encased in black fiberglass sleeving. 3and 4-circuit portable units feed-through wired.

 $\label{eq:accessories:Accepts 5^3/_4 \times 6^3/_4 combination color} frames. Self-closing color-frame holder retaining latch.$ 

Junction Box: When provided, 16-gauge steel with knockouts and terminal strip. Connected to fixture via insulated threaded nipples furnished with insulated bushings.

Auxiliary Circuits: Female receptacles may be provided in cover, allowing unit to double as a connector strip. Available only on units provided with junction box for permanent installations.

Tr unnions: When provided, rigid 16-gauge steel; two mounting positions.

Hanging Arms: When provided,  $\frac{3}{16}$ " strap steel; five mounting positions.

Hanging Chain: When provided, 40 2/0 zinc-plated bowtie chain. One length per 5 provided for units over 10 in length.

Finish: Baked black enamel.

W eight: Approx. 7  $\frac{1}{2}$  lbs. (3.4 Kg) per foot.



## Catalog Number R40

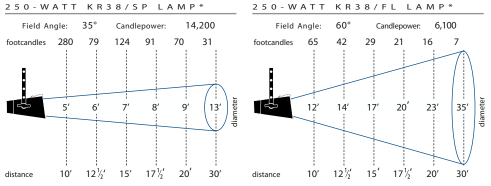
A D D I T I O N A L A C C E S S O R I E S				
CFT	Castered Floor Trunnion, pair			
508	Hanging Arm with Pipe Clamp, pair			
510	Malleable Iron Pipe Clamp			
RNDL-5- 🔤*	5 <sup>5</sup> / <sub>8</sub> " Roundels			
RNDL-5-50-	5 <sup>%</sup> 50°-Spread Roundels			
Complete code with roundel color: "RED", "BLU" (blue), "GRN"				

Complete code with roundel color: "RED", "BLU" (blue), "GRN" (green), "AMB" (amber), or "CLR" (clear). One roundel per reflector.

#### LAMP INFORMATION

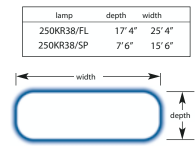
watts	manufacturer lamp code	candlepower (cd)	color temp. (°K)	rated life (hrs.)	field angle
100	100 BR40/FL	900	2700	2,000	60°
120	120BR40/FL		2900	2,000	60°
250	Q 250PA R38/ FL	6,500	2900	6,000	60°
250	Q250PAR38/SP	28,000	2900	6,000	24°
300	300R/ FL	2,900	2775	2,000	60°
300	300R/ SP	14,000	2775	2,000	24°

#### PHOTOMETRIC DATA



\* All photometric data is for single lamps only. Actual photometrics are dependent on total number of lamps in fixture. Beam intensities compound due to overlapping of beam patterns.

#### APPROXIMATE PATTERN OF LIGHT ON STAGE FLOOR FROM 8' R40 UNIT FLOWN 15' ABOVE



\_\_\_\_\_

### WHEN ORDERING R40 BORDERLIGHTS

Be sure to specify:

- 1) The number of circuits (no more than 2400 watts total may be connected to a circuit).
- 2) Custom wiring schemes, if desired.

BRINGING IMAGINATION TO LIGHT

3) The total length of the fixture: any length is available, in 6' increments.

ighting, Inc.

- Hardware required. Floor trunnions (part number FT) are standard equipment, and hanging chains are provided for all units over 10" in length.
- The quantity and part number of each roundel (optional) required, if any. One roundel is needed for each reflector in the unit.

Standard R40 Units				
6':	3- or 4-circuit ,	12-lamp		
7′ 6″ :	3-circuit ,	15-lamp		
8':	4-circuit,	16-lamp		

Copyright © 2003 Altman Lighting, Inc., 57 Alexander Street, Yonkers, NY 10701. Tel.: 914.476.7987 / 212.569.7777 / 800.4.ALTMAN. Fax: 914.963.7304. Visit us online at http://www.altmanlighting.com.

Altman Lighting, Inc. is a wholly owned subsidiary of Altman Stage Lighting Company, Inc.

Teflon® is a registered trademark of E.I. du Pont de Nemours and Company.