Fixture Type:

Qty:

Series 716 35-75W MR16

# The Sunset Strip/MR16 Striplight by Times Square Lighting



Manufactured in the USA - IBEW

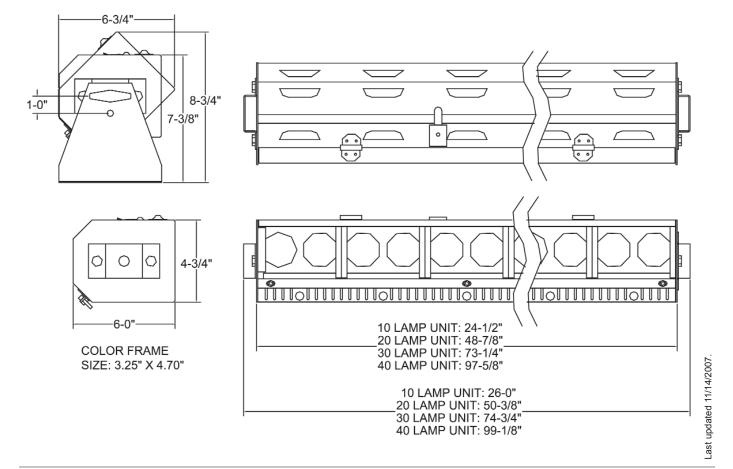


**716-10** 10 lamp, 1-circuit (16 lbs.) **716-20** 20 lamp, 2-circuit (30 lbs.) **716-30** 30 lamp, 3-circuit (45 lbs.) **716-40** 40 lamp, 4-circuit (58 lbs.)

This 120-volt multi-compartment strip light accepts 12-volt, 75-watt max MR16 lamps. It is available in 1, 2, 3 or 4 circuit versions. Each version is comprised of 10 lamps wired in series for a maximum rating of 750-watts per circuit. Its low profile makes it an ideal unit for tight spaces where a general wash of light is desired. Custom trunnions allow multiple units to be linked together providing not only support, but full rotation at each link. Supplied with color frame holders and 16 gauge single mount trunnions per section. For floor or overhead use.

### Features:

- Compact profile
- Rugged welded steel construction
- Ejector style lamp holders with two-pin slide in sockets
- Front mounted neon indicators quickly identify lamp failure
- Spring loaded flippers for access to color frame compartment
- · Supplied with feed through wiring; feed only wiring available upon request

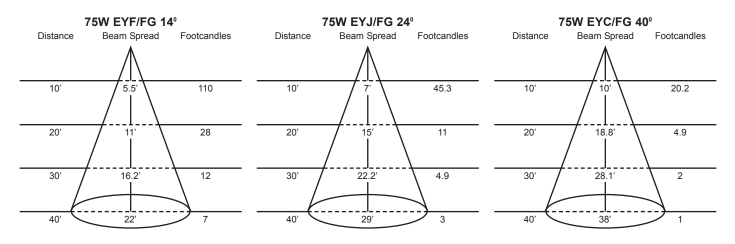




# Series 716 35-75W MR16

Specify:		-	-	-	-
	MODEL NUMBER	FINISH	CONNECTORS	TRUNNIONS	ACCESSORIES (optional)
Example:	716-10	-B	-E2867	-716UT	-716CF

## Photometric Data\*



#### **Male Connectors** Lamp Data/Photometrics E2867 Edison Plug CBCP Color Temp Rated Life Lamp Watts Beam Field E876 Twist Lock Angle / MF Angle / MF (°K) (Hrs) 600G Stage Pin EYF/FG 75 13000 3000 4000 12° / 0.21 30° / 0.54 **Female Connectors** EYJ/FG 75 4800 3000 4000 24° / 0.43 40° / 0.73 E2228 Edison Plug 3000 39° / 0.71 EYC/FG 75 2700 4000 64° / 1.25 E896 Twist Lock 601G Stage Pin 30° / 0.54 EXT/FG 50 8400 3000 5000 15° / 0.26 **Trunnions** EXZ/FG 50 2900 3000 5000 25° / 0.44 40° / 0.73 716UT Hanging/Floor (pair) 3000 EXN/FG 50 1500 5000 40° / 0.73 64° / 1.25 716UTC Castered (pair) 716JT Joiner (single) Piggy Back (pair) 716PB FMT/FG 35 3500 2950 5000 12° / 0.21 30° / 0.54 716SS Side by Side (pair) FMV/FG 35 3200 2950 5000 24° / 0.43 40° / 0.73 FMW/FG 900 2950 5000 40° / 0.73 64° / 1.25 35 Accessories See index for details. 716CF Color Frame To determine a beam or field diameter at any distance: **GF25 Glass Color Filter** MF x Throw Distance = Diameter **DF25 Dichroic Color Filter**

To determine footcandle levels at any distance: CBCP / (Throw Distance)<sup>2</sup> = Footcandles

#### Finish

PC9M

В

CC

GF25-600

GF25-601

GF25-673

GF25-702 SC

> Black Custom Color

5°x50° Linear Lens

50°x50° Spread Lens

**UV Blocking Filter** 

Beam Softener

Safety Cable

Pipe Clamp

\*The photometrics above are based on a single lamp only. Due to the overlapping of beam patterns, actual photometrics depend upon the total number of lamps being used.