## 507 Multi-Bar Classic

Project: Location:

Catalog Number	MODEL	<u>WATTS</u>	<u>FINISH</u>	BAR CONFIG	OPTION(S)

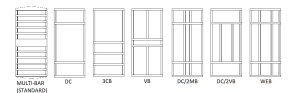
Example: 507-1LED14-BLK-35K

507



This modernistic fixture is ideal for high abuse areas. Constructed of solid aluminum bars and die cast end caps, the product will not only provide years of trouble free operation, but has a distinct and unique appearance.

## **Bar Options**



## Features:

- Ideal for high traffic areas where vandalism may be an issue
- Multiple bars modernize the fixture for a high tech appearance
- Die cast aluminum bars and covers provide maximum rigidity
- Standard 0-10V dimming driver, 120-277V MVOLT, 80 CRI
- Listed and approved for wet locations
- Meets all ADA requirements
- **Buy American Act Compliant**

•		Dimensions			
	<b>→</b>	<u>Width</u>	<u>Height</u>	<u>Depth</u>	<u>MC</u>
		6.625"	18.75"	4"	7.875"
	₩C				
	Δ 4" ος	tagonal junction	hox should	he used for i	nstallation

MC = Mounting Center, located at center of fixture unless noted otherwise

Ordering Information/Options									
Model	Watts			Finishes		Bar Config		Options	
507	1LED9	1100 Lumens		WHT	White		Standard Multi-Bar	TL	Top Lens
	1LED14	1550 Lumens	MVOLT	BLK	Black	NB	No Bar	BL	Bottom Lens
	1LED19	2000 Lumens		SAL	Silver	DC	Double Cross Bar	PC	Photo Cell (TC
	1LED23	2500 Lumens		BRZ	Bronze	ЗСВ	3 Lower Cross Bars		required)
				ВА	Brushed Aluminum	VB	Vertical Bar	DRY	Indoor Application
						DC/1MB	Double Cross w/ 1 Middle Bar	30K	3000 Kelvin Temp
						DC/2MB	Double Cross w/ 2 Middle Bars	35K	3500 Kelvin Temp
						DC/2VB	Double Cross w/ 2 Vertical Bars	40K	4000 Kelvin Temp
						WEB	Double Cross w/2 Full Vertical Bars	IEM	Integral Em Pack









