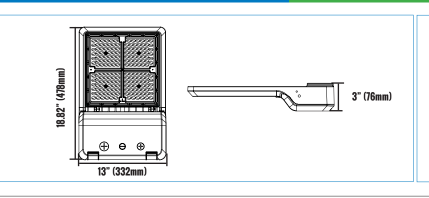


# ARRIVAL OCTOBER 2023

## PRODUCT CODE: FLH5S-M300WCO-5-PBS-DB

# MULTI-WATTAGE COLOR SELECTABLE LED FLOOD LIGHT







# PRODUCT DESCRIPTION

Etlin-Daniels is pleased to introduce our FLH5S-M Series of High Wattage Flood / Shoebox LED fixtures. They are now equipped with many features that set the standard for flood lighting. The FLH5S-M150 has a switch that allows for choosing between 3 available wattages - 150W / 120W / 100W, and the FLH5S-M300 has 300W / 250W / 200W switching options. Both also offer 3CCT switching - 3000K, 4000K and 5000K, and come pre-equipped with 10kv Surge Protection, a 3 meter whip, Photocell Base pre-installed with a Shorting Cap, and Microwave Sensor Base pre-installed with an IP rated cap.

The newly designed and compact die-cast aluminum dark bronze frame provides for enhanced heat dissipation, while the high light transmittant polycarbonate lens provides a NEMA Type 5 distribution - optional NEMA Beam Patterns are also available as accessories. All fixtures are shipped without any mounting bracket installed - you can choose between a Yoke or Trunnion option along with a new Universal Mount that allows for Round or Square Pole Mount, along with a built-in Slipfitter function. For additional energy savings, you can take advantage of the 0-10V Continuous Dimming, and also, the available Microwave Sensor and Photocell options.

Typical applications on either pole or surface mounts to highlight signage, building facades, car dealerships, parking lots, parks and sports fields, storage yards and general area lighting.

# **FEATURES**

- Outdoor LED Light Source
- IP65 Wet Location Rated
- 10kv Built-In Surge Protection
- Type 5 NEMA Distribution / other NEMA patterns available under FLH5S-M Accessories.
- 120-347V
- 3CCT 3000K / 4000K / 5000K
- 3 Wattage Selectable FLH5S-M300 300W / 250W / 200W
- Mounting Bracket Options Trunnion, Yoke and Universal (Round or Square Pole and Slipfitter Function) brackets available
- 120-347V Photocell Base pre-installed with Shorting Cap
- 12V Microwave Sensor Base pre-installed with IP rated cap
- 0-10V Continuous Dimming
- 5 Year Warranty
- L70 50.000 hours
- DLC 5.1 Premium

# PRODUCT SPECIFICATIONS (OPTICAL DATA)

#### PRODUCT SPECIFICATIONS (ELECTRICAL DATA)

LED TYPE	LED QTY	WATTAGE	COLOR TEMPERATURE	LUMENS	SYSTEM EFFICACY	CRI	DISTRIBUTION PATTERN	POWER EFFICIENCY	POWER FACTOR	HARMONIC DISTORTION
SMD2835	728 CHIPS	200W - 3000K - 28745 250W - 3000K - 34622 300W - 3000K - 40312	LM / 4000K - 38707LN	/ <b>5000K - 37525LM</b>		>80 CRI	TYPE 5	>86%	>0.90	<20%

# **PRODUCT SPECIFICATIONS**

VOLTAGES	POWER FREQ.	FIXTURE Material	LIFE SPAN	STORAGE TEMP	OPERATING TEMP	PRODUCT DIMENSIONS	CARTON SIZE	
120~347V	50-60HZ	DIE CAST Aluminum	>50,000 Hours	- 40°C~+75°C - 40°F~+167°F	- 40°C-+75°C - 40°F-+167°F - 31°F-+122°F	18.82 X 13 X 3 INCHES (478 X 332 X 76 MM)	24.6 X 15 X 5.82 INCHES (625 X 380 X 148 MM)	

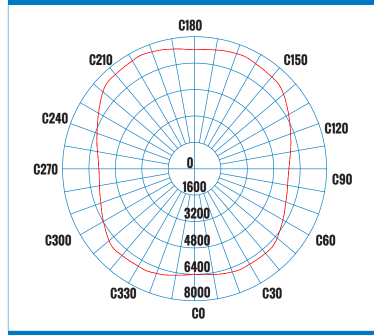
	INSTALLATION METHOD	FIXTURE COLOR	CONTROL TYPE
ADDITIONAL INFORMATION	POLE / WALL MOUNT	DARK BRONZE	0~10V DIMMABLE



# MULTI-WATTAGE COLOR SELECTABLE LED FLOOD LIGHT

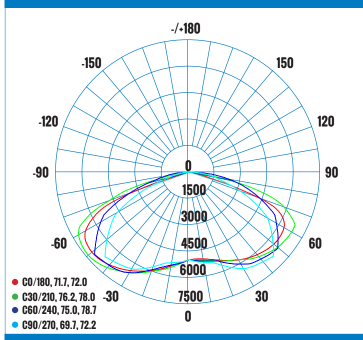
# **LUMINAIRE PHOTOMETRIC (TEST REPORT) - 200W 3000K**

#### MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM



**HOUSE SIDE MAX y = 54.0 DEG STREET SIDE** 

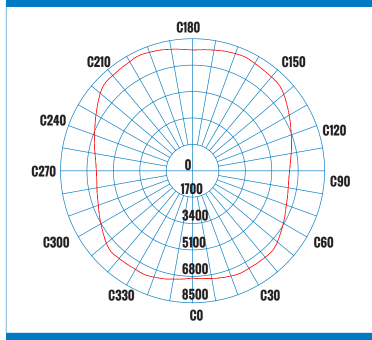
## **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



**AVERAGE BEAM ANGLE (50%) - 148.4 DEG** 

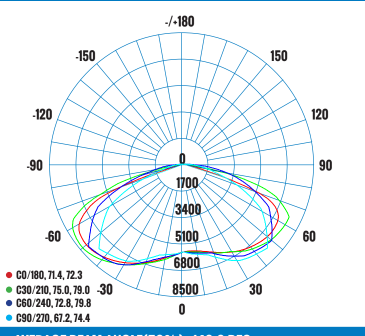
# **LUMINAIRE PHOTOMETRIC (TEST REPORT) - 200W 4000K**

#### MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM



**HOUSE SIDE MAX y = 53.5 DEG STREET SIDE** 

#### **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



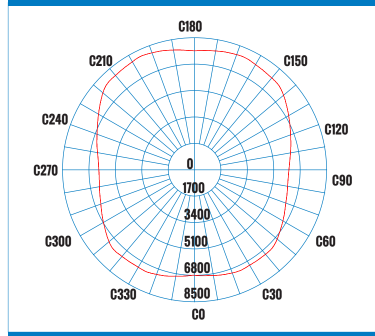
AVERAGE BEAM ANGLE (50%) - 148.0 DEG



# MULTI-WATTAGE COLOR SELECTABLE LED FLOOD LIGHT

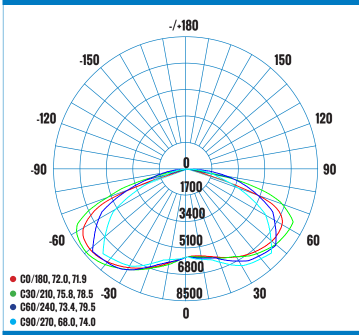
## **LUMINAIRE PHOTOMETRIC (TEST REPORT) - 200W 5000K**

#### MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM



**HOUSE SIDE MAX y = 53.5 DEG STREET SIDE** 

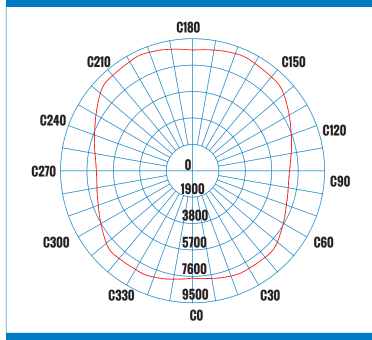
# **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



AVERAGE BEAM ANGLE(50%) - 148.3 DEG

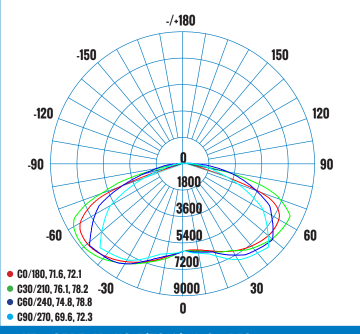
# **LUMINAIRE PHOTOMETRIC (TEST REPORT) - 250W 3000K**

#### MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM



**HOUSE SIDE MAX y = 53.5 DEG STREET SIDE** 

#### **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



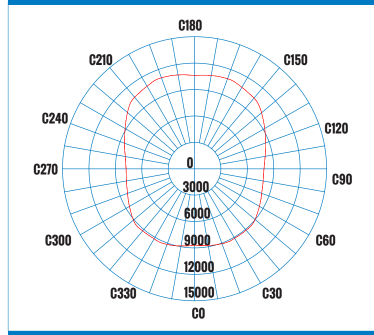
AVERAGE BEAM ANGLE(50%) - 148,4 DEG



# MULTI-WATTAGE COLOR SELECTABLE LED FLOOD LIGHT

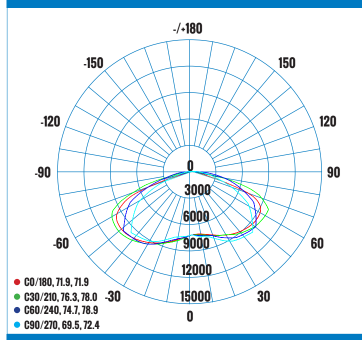
# **LUMINAIRE PHOTOMETRIC (TEST REPORT) - 250W 4000K**

#### MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM



**HOUSE SIDE MAX y = 53.5 DEG STREET SIDE** 

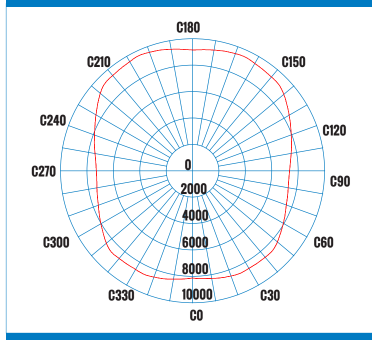
## **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



AVERAGE BEAM ANGLE (50%) - 148.4 DEG

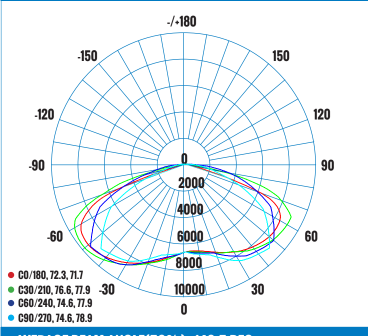
# **LUMINAIRE PHOTOMETRIC (TEST REPORT) - 250W 5000K**

#### MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM



**HOUSE SIDE MAX y = 53.5 DEG STREET SIDE** 

#### **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



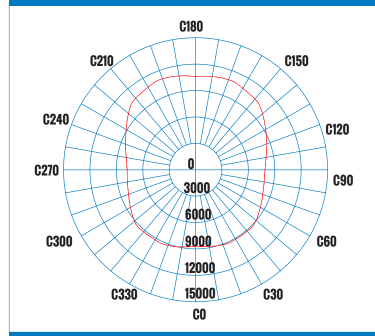
AVERAGE BEAM ANGLE (50%) - 148.5 DEG



# MULTI-WATTAGE COLOR SELECTABLE LED FLOOD LIGHT

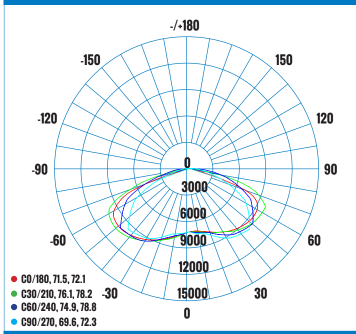
# **LUMINAIRE PHOTOMETRIC (TEST REPORT) - 300W 3000K**

#### MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM



**HOUSE SIDE MAX y = 54.0 DEG STREET SIDE** 

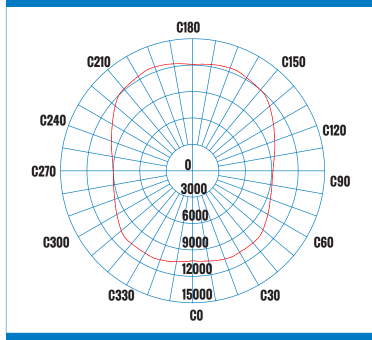
# **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



**AVERAGE BEAM ANGLE(50%) - 148.4 DEG** 

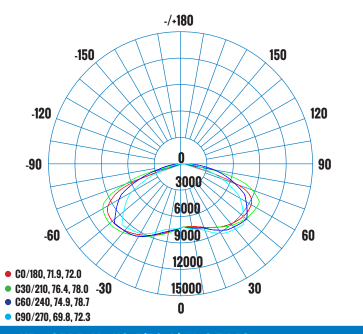
# **LUMINAIRE PHOTOMETRIC (TEST REPORT) - 300W 4000K**

## **MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM**



**HOUSE SIDE MAX y = 54.0 DEG STREET SIDE** 

#### **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



AVERAGE BEAM ANGLE (50%) - 148.5 DEG

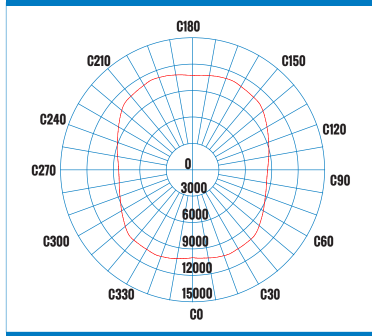


# **MULTI-WATTAGE COLOR SELECTABLE LED FLOOD LIGHT**



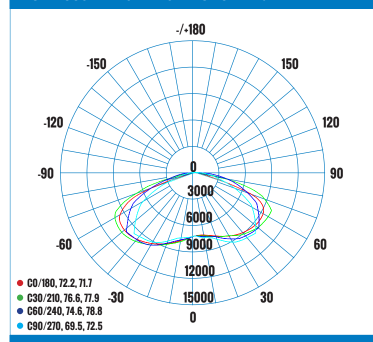
# LUMINAIRE PHOTOMETRIC (TEST REPORT) - 300W 5000K

#### MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM



# **HOUSE SIDE MAX y = 54.0 DEG STREET SIDE**

## **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



AVERAGE BEAM ANGLE(50%) - 148.5 DEG

## **CERTIFICATIONS**











CAN ICES-005 (B) / NMB-005 (B)

DRIVER/LED CHIP

## **MOUNTING / SENSOR CONTROL OPTIONS/ACCESSORIES**



REMOTE CONTROL FOR FLH5S-M-SENMC-12V



MOTION SENSOR 12V / 0-10V DIM



FLH5S-M-SENPC-W PHOTOCELL SENSOR 120-347V



FLH5S-M-TR TRUNNION MOUNT



FLH5S-M-UM UNIVERSAL MOUNT ROUND OR SOUARE POLE



FLH5S-M300-YK



## **ORDERING INFORMATION - FLH5S SERIES**

SERIES	MULTI-WATTAGE	VOLTAGE	COLOR TEMPERATURE	BEAM	SENSOR BASE	FINISH
FLH5S	M300	W	C	5	PBS	DB
FL - FLOOD LIGHT	M300 - MULTI-WATTAGE -	W = 120-347V	C = 3CCT -	5 - TYPE 5 BEAM	PBS = PHOTOCELL BASE	DB - DARK BRONZE
HIGH WATTAGE	200W / 250W / 300W		3000K, 4000K, 5000K		WITH SHORTING CAP	
SLIM	300W MAX					