VENTURE LIGHTING ADVANTAGE

LED FLOOD LIGHT

ORDER CODE: ENVANM48N3T-ABK



PHOTOMETRIC DATA

NOMINAL LUMENS: 65,000

NOMINAL LUMENS PER WATT: 140

COLOUR TEMPERATURE (K): 4,000

OPTIC: TYPE III VERY SHORT

LIFETIME DATA

L70 @ 25°C: 60,000 HOURS

ELECTRICAL DATA

NOMINAL INPUT (W): 480

NOMINAL INPUT (V) ±10%: 120-277

NOMINAL VOLTAGE TYPE: 240V AC

NOMINAL INPUT CURRENT: 1.95A (@ 240V AC)

NOMINAL POWER FACTOR: >0.9

NOMINAL THD: <20%

NOMINAL INRUSH (A) (PEAK): 28.6 (2MS)

ELECTRICAL CLASS: CLASS!

SURGE PROTECTION: 10kV

DIMMABLE: 1-10V DIM

PHYSICAL DATA

HOUSING MATERIAL: DIE-CAST ALUMINIUM

HOUSING COLOUR: BLACK

LENGTH (MM): 944

WIDTH (MM): 360

WEIGHT (KG): 25.0 (EXCLUDING MOUNT)

WARRANTY (YEARS): 5

LENS MATERIAL: POLYCARBONATE

LAMP TYPE: LED

MOUNTING OPTIONS: ORDERED SEPARATELY - SEE PAGE 2

LUMINAIRE EFFECTIVE PROJECTED AREA (M2)*

W/ SQUARE POLE MOUNT 0.132

W/ ROUND POLE MOUNT 0.137

W/ HORIZONTAL TENON MOUNT 0.130

W/ SLIP FITTER MOUNT 0.137

*Drag coefficient = 1.2

ENVIRONMENTAL DATA

IP RATING: IP65

AMBIENT TEMPERATURE RANGE: -40°C / +40°C



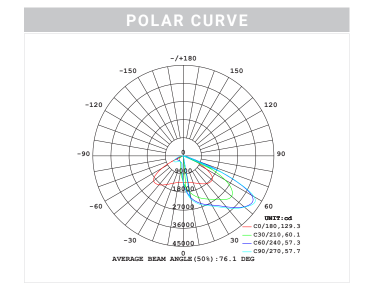












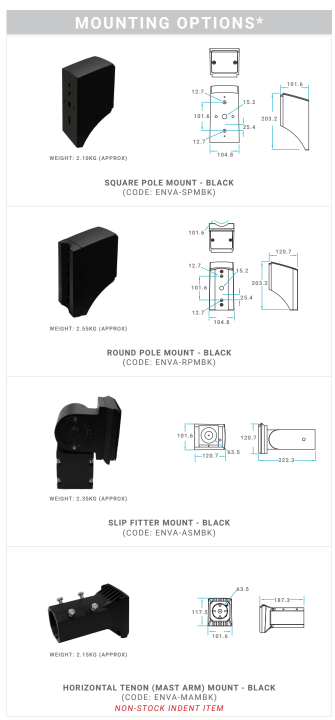


VENTURE LIGHTING ADVANTAGE

LED FLOOD LIGHT

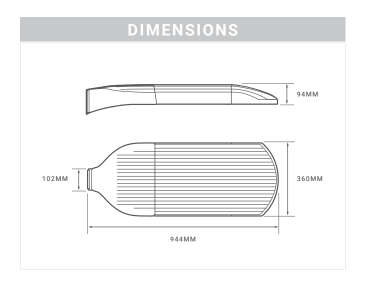
ORDER CODE: ENVANM48N3T-ABK





*Mounting options sold separately. Mounting kits include bolts, nuts and other parts as

Slip Fitter Mount & Horizontal Tenon (Mast Arm) Mount suitable for 60mm OD spigot. Round Pole Mount suitable for 60mm - 80mm diameter poles. Contact Advanced Lighting Technologies regarding options for larger poles.



PACKAGING DIMENSIONS

ADVANTAGE LUMINAIRE: (CODE: ENVANM48N3T-ABK)

1120 x 450 x 250 - 28.0KG

SQUARE POLE MOUNT (CODE: ENVA-SPMBK)

240 x 125 x 120 - 2.10KG

ROUND POLE MOUNT (CODE: ENVA-RPMBK)

240 x 145 x 120 - 2.55KG

SLIP FITTER MOUNT

240 x 125 x 120 - 2 35KG (CODE: ENVA-ASMBK)

HORIZONTAL TENON MOUNT

240 x 125 x 120 - 2.15KG

ACCESSORIES



BACKLIGHT SHIELDS** (CODE: ENVA-BLSBK)

Notes: This Product Specification contains data about typical performance at nominal power. Data is based upon tests performed by (or on behalf of) Venture Lighting in a controlled environment and is representative of relative performance at the relevant nominal power/voltage. Actual performance can vary depending on operating conditions.

All dimensions are in millimeters unless otherwise specified. Dimensions and weights provided as a guide only. Data is subject to change without notice. Images used for illustrative purposes only.

Revision Date: 23/02/2023



^{**}Backlight Shields must be ordered at time of purchase