# ANTHA

WHO SAID LARGE PRODUCTS ARE DIFFICULT TO INSTALL?

ANTHA ALLOWS FOR EASY WALL MOUNTING, THANKS TO DIRECT INSTALLATION AND THE ABSENCE OF AN OUTER CASING. AND THAT'S NOT ALL: THE POLYCARBONATE BODY, THE EXTRA-CLEAR TEMPERED GLASS AND THE STAINLESS-STEEL FRAME MAKE IT AN INCREDIBLY DURABLE LAMP RESISTANT TO THE MOST EXTREME CONDITIONS. IT CAN ADEQUATELY ILLUMINATE LARGE SPACES FOR A LONG PERIOD OF TIME.

#### **FEATURES:**

- POLYCARBONATE V1 HOUSING.
- MARINE GRADE STAINLESS STEEL 316L RING (GALVANIZED TREATMENT ON REQUEST).
- A4 STAINLESS STEEL SEALING ALLEN SCREWS.
- EXTRA CLEAR TEMPERED GLASS SCREEN.
- SINGLE-CABLE INPUT; MEMBRANE CABLE GLAND IP66/67 FOR CABLES DIAM. 4-10MM.
- EPDM GASKET.
- COMPLIANT EN60598-1 AND RELATED ANNEX.



79 Trenton Avenue Frenchtown, NJ 08825

www.designplan.com

Tel: (908) 996-7710 Fax: (908) 996-7042



## THE STURDIEST CASE EVER

THERE ARE BASIC DESIGNS, AND THEN THERE IS ANTHA, A SOLID V1 POLYCARBONATE, WHICH HAS A HIGH RIGIDITY AND RESISTANCE TO THE WORST ATMOSPHERIC CONDITIONS. THIS IS BECAUSE WE BELIEVE THAT A PRODUCT AS SUCH SHOULD BE INSTALLED PERMANENTLY AND SHOULD NOT REQUIRE CONTINUAL REPAIR. INSTALL IT ONCE AND YOU'RE DONE.





## WHO FRAMED THE LIGHT?

ANTHA IS BEAUTIFULLY DESIGNED, RIGHT? WE THINK SO, BUT ITS EXTERNAL FRAME IS EVEN BETTER. IT IS LONG-LASTING AND KEEPS THE LIGHT FIXTURE IN GOOD CONDITION. THE FRONT CLOSURE IS MADE OF 316L STAINLESS STEEL. THEREFORE, OVER TIME IT REMAINS DURABLE AND STABLE. HAIL HAS NEVER BEEN MORE DISSATISFIED.

### <u>ONE-SHOT</u> <u>MOUNT</u>

AND THE ASSEMBLY? WE DON'T WANT YOU TO HAVE TO FACE COMPLEX DEMOLITION OPERATIONS, IMPROVISED ARRANGEMENTS, INSULATORS, OR SILICONES EVER AGAIN. ANTHA DOESN'T DISAPPOINT WHEN IT COMES TO WEATHER RESISTANCE, AND IT DOES SO WITHOUT THE USE OF AN OUTER CASING, MAKING IT VERY EASY TO INSTALL. PUT SIMPLY: YOU BUY IT, PUT THE SCREWS IN, AND THAT'S IT. IT COULDN'T BE EASIER!





#### IT'S A WIDE, WIDE WORLD

SOLUTIONS FOR POINT AND DIRECT LIGHTING, WE HAVE ENGINEERED ANTHA TO ILLUMINATE LARGE AND EXTENDED AREAS. THE INCLINATION OF THE REFLECTOR AND THE SIZE OF THE FRAME AND THE SCREENING, PROJECT THE LIGHT OF ANTHA TOWARDS MEDIUM AND LARGE SPACES THAT REQUIRE POWERFUL BUT DIFFUSED LIGHTING.



### ANTHA RECESSED

14 527 (.06)

I

548 (.06) 40,000 (Ta 35°C)

220-240V 50/60Hz

INCLUDED ON-OFF



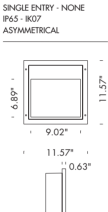
#### PERFORMANCE DATA

TRUE POWER (W) TRUE LUMENS (3000K) TRUE LUMENS (4000K) L90 LIFETIME (HRS)

#### **BUILD DATA**

CLASS NOMINAL VOLTAGE POWER SUPPLY EXTERNAL CABLE PROTECTION RATING EMISSION

#### DIMENSIONS



3.62"

CODE COMPOSITION		
FINISH	.6 - STAINLESS STEEL (AISI 316L)	
LED COLOR	.2 - 2700°K - CRI > 80 .3 - 3000°K - CRI > 80 .4 - 4000°K - CRI > 80	
BEAM	.06 - ASYMMETRICAL	