

MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

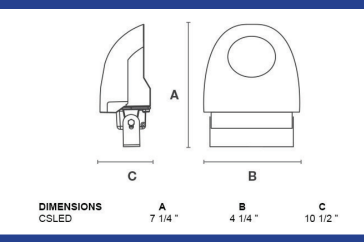
SPECIFICATIONS

The CS clam shell LED flood/wallpack is a versatile unit with multiple mounting options to satisfy many of your lighting applications. The clam shell can be utilized as a floodlight or a wall pack, and can be adjusted to almost any position to direct the light where needed. This unit is capable of being mounted as an uplight as well.



CSLED SERIES





CONSTRUCTION

HOUSING

Die cast aluminum housing with integral heatsink and durable powdercoat finish. Housing has threaded holes with coin plugs for conduit, cord, or photocontrol applications. Corrosion resistant exterior stainless steel screws.

LENS

Flat Frosted glass lens for even light distribution and reduced glare.

ELECTRICAL

ELECTRICAL DETAILS

INPUT WATTS : 35 watts VOLTAGE : 120-277V FREQUENCY : 60 Hz POWER FACTOR : .99 OPERATING TEMP : -40 Deg F - 122 Deg F

LED's meet LM80 requirements, Photometric available upon request

MOUNTING

Mount directly to a flat surface by utilizing marked holes on rear housing (junction box) or mount using included 1 piece yoke bracket.

LIGHT OUTPUT PERFORMANCE

High power CREE LED array with low junction temperature (Tj) for long life, low lumen depreciation, and low starting temperature

TOTAL LUMENS : 2,400 COLOR TEMP : 5700K CRI : 77 BALLAST FACTOR : .99 LIFE : 50,000 HRS

LED's meet LM80 requirements, Photometric available upon request

LISTINGS/RATINGS

LISTINGS/RATINGS/COMPLIANCE

UL Listed Suitable for wet locations. IP66, ROHS





MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

WARRANTY

WARRANTY

Guaranteed for five years against mechanical defects in manufacturing.

ORDERING INFORMATION

Sample Part Code: CSLED35W



