

FLED-HDR

The FLED-HDR is a high performance LED work flood with four beam patterns using 10 high lumen LEDs. Light patterns available are spot, medium flood, wide flood and hybrid flood. This small unit can be used on industrial equipment from presses to mining equipment. The FLED-HDR is available as 120 volt AC or 9 to 36 volt DC.

HOUSING Die cast aluminum with a polyester powder coat finish in black.

LENS Clear polycarbonate

DRIVER Integral driver inside the housing rated from 9 to 36 watt DC.

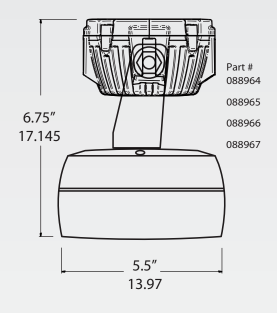
POWER SUPPLY Transformer within the round bottom stepping 120 volt AC to 24 volt DC.

BRACKET Available with two types of brackets rocker arm allowing you to aim the light left or right or yoke allowing you to aim up and down and rotate to the left or right. Brackets are made of steel with a polyester powder coat finish in black.

APPROVED TO CSA STANDARDS



ROCKER ARM CATALOG CODES



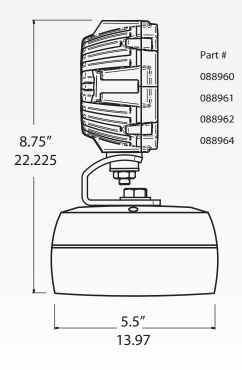
Mounting Housing with U-Bracket Housing with U-Bracket Housing with U-Bracket Housing with U-Bracket Beam Pattern Lumens
Spot 1900

Medium Flood 1900

Wide Flood 1900

Hybrid Spot & Flood 1900

YOKE ARM CATALOG CODES



Mounting
Housing with Rocker Bracket
Housing with Rocker Bracket
Housing with Rocker Bracket
Housing with Rocker Bracket

Beam Pattern Lumens
Spot 1900
Medium Flood 1900
Wide Flood 1900
Hybrid Spot & Flood 1900