IP68 RATED

PROJECT: TYPE: DATE

CATALOG NUMBER LOGIC:



*Select up to 2 for RD. Accessory Holder required.

CATALOG NUMBER LOGIC

Example: B - CO2 - PAR30 - 408 - WHP - 10 - 11 - AH

MATERIAL

(Blank) - Aluminum B - Brass S - Stainless Steel

FACEPLATE

CO2 - Flange (Installs above finished surface)

OptiLock®

PAR20

PAR30

LAMP TYPE

0 - By Others

PAR20L HALOGEN

406 - 39PAR20/SP10 (39W), 10° 407 - 39PAR20/FL30 (39W), 30°

PAR30L HALOGEN

411 - 60PAR30LN/SP10 (60W), 10° 408 - 39PAR30LN/SP10 (39W), 10°

409 - 39PAR30LN/NFL25 (39W), 25° 412 - 60PAR30LN/NFL25 (60W), 25°

410 - 39PAR30LN/WFL50 (39W), 50° 413 - 60PAR30LN/WFL50 (60W), 50°

FINISH (See page 2 for full-color swatches)

Standard Finishes (BZP, BZW, BLP, BLW, WHP, WHW, SAP, VER)

Premium Finish (ABP, AMG, AQW, BCM, BGE, BPP, CAP, CMG, CRM, HUG, NBP, OCP, RMG, SDS, SMG, TXF, WCP, WIR)

Also available in RAL Finishes

Brass Finishes (MAC, POL, MIT)

Stainless Steel Finishes (MAC, POL)

ACCESSORY*

10 - Spread Lens

11 - Honeycomb Baffle

12 - Soft Focus Lens

13 - Rectilinear Lens

OPTIONS

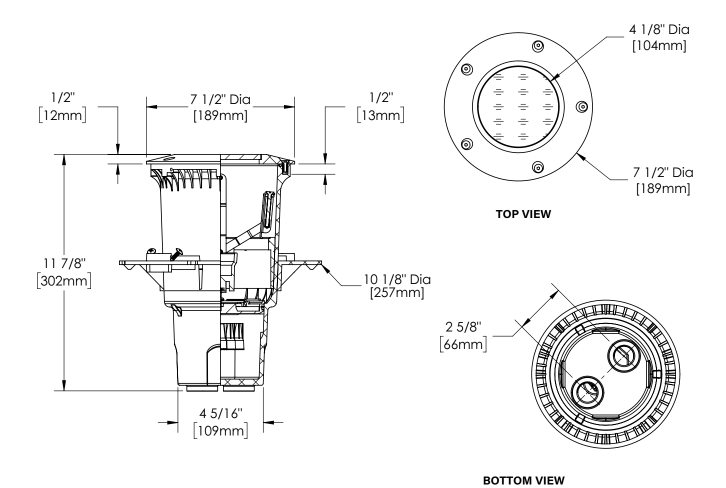
AH - Accessory Holder

TC - Traction Control Lens

GM-R - Round Grout Mask

GM-S - Square Grout Mask

DATE: PROJECT: TYPE:



STANDARD FINISHES



<u>Click Here</u> to view larger, full-color swatches of all available finishes on our website.

PREMIUM FINISHES



CO2 (PAR20/30 - DEEP HOUSING)			
DATE:	PROJECT:	TYPE:	

Accessories (Configure separately)

SPECIFICATIONS

ELECTRICAL	WATTAGE	39W or 60W
	WIRING / CONNECTORS	XLPE coated wire, 18 gauge, 300V, 125°C rated and certified to UL3265 standard. Features OptiLock® and gear tray quick disconnects. Patented HydroLock® with three (3) Water-Tight connectors supplied for incoming connection. Maximum (2) #10 & (1) #18. Minimum (1) #12 & (1) #18.
	SOCKET	Specification grade ceramic body lamp holder. Medium base, nickel-plated copper alloy lamp grip and screw shell. Corrosion resistant coil spring under center contact.
PHYSICAL	MATERIALS	Furnished in copper-free aluminum (6061-T6), brass (360), or stainless steel (304).
	FIXTURE HOUSING	Corrosion-free, high strength, flame retardant and UV stabilized, injected molded polycarbonate. Two (2) bottom-entry, 3/4" NPT female conduit entries with knockout plugs and four (4) side flats for 1/2" or 3/4" conduit adapters.
	PATENTED STABILITY FLANGE	Corrosion-free composite flange projects into installation substrate to reinforce housing stability. Integral REBAR saddles simplify installation into concrete form. Four (4) orthogonal bosses permit use of 1/2" PCV conduit EMT to simplify vertical position and leveling of housing. Preset self-tapping screws anchor housing at proper elevation.
	AIMING	Dual axis OptiLock® stainless steel aiming bracket rotates 360° and provides vertical adjustment up to 35° from nadir. Positive lock action eliminates need for adjustment.
	INSTALLATION	Integral, copper-free aluminum concrete pour collar (CPC), furnished in black finish, permits for direct burial in soil or concrete. Consult Drainage Installation Guide for In-Grade Fixtures (DIG-IT) for compliance with proper soil preparation and drainage requirements prior to installation.
	WATER MANAGEMENT	High temperature silicone 'O' Ring at faceplate. HydroLock® technology provides fail-safe water barrier between junction box and interior components. IP68 rated.
	LENS	High heat, Shock-resistant, 1/4" Tempered Soda Lime glass lens.
	FACEPLATE	Solid, 1/2" machined 6061-T6 aluminum with five (5) black oxide, captive, stainless steel mounting screws.
	FINISH	StarGuard, our 15-stage chromate-free process cleans and conversion coats aluminum components prior to application of Class 'A' TGIC polyester powder coating and is RoHS compliant. Brass components are available in powder coat or handcrafted metal finish. Stainless steel components are only available in handcrafted metal finish.
	WARRANTY	5-year limited warranty.
	CERTIFICATION & LISTING	UL Listed. Certified to CAN/CSA/ANSI standards. IP68 Rated. Made in the USA with sustainable processes.
C UL) US		
cŲL)us RoHS∜		
MADE IN THE		
USA		

