ISCA3600

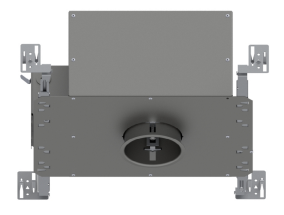
3-1/2" PAR20 Series

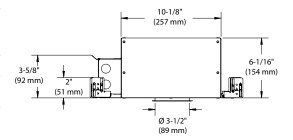
Insulated Housing for PAR20 Lamp

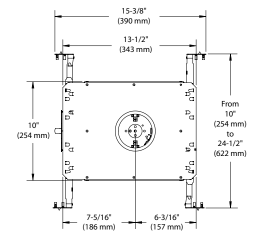
SPECIFICATIONS

HOUSING DETAILS	18 gauge 0.051" (1.3 mm) thickness galvanized steel. Junction box can support up to 10 - 14 gauge wires or 8 - 12 gauge wires. Patented hook (PAT#CAN 2,088,648 and #USA 5,377,088). Below-ceiling accessible. Can be installed in insulated ceilings, except polyurethane.
SOCKET	Porcelain; medium base socket (E26). Pre-wired with 18 gauge wire Teflon 250° connected to the junction box.
MOUNTING	Cutout diameter: Ø 3-5/8" (92 mm) Can fit in ceilings of 1/4" (6 mm) up to 7/8" (22 mm) thick. Mounting bars extend from 10" (254 mm) to 24-1/2" (622 mm) to fit in most ceilling structures (compatible with suspended ceilings). No light leakage.
LIGHT SOURCE	PAR20 Halogen Lamp 50W MAX Although LED PAR20 works properly in this product, it may be longer than the halogen lamp it replaces. As a result, the lamp may protude from the lighting fixture.
COMPATIBLE TRIMS	A3600 A3700 B3600
VOLTAGE	120V Volts (CAN & USA)
THERMAL PROTECTION	T°C 230°F (110°C)
OPTIONS	California Title 24 For product that meets California Title 24 requirements, add "W" to code: ISCA2000W Chicago Plenum For product that meets Chicago Plenum requirements, add "P" to code: ISCA2000P
CERTIFICATION	cULus E174023 for damp locations.Chicago Plenum (optional)ASTM E283
WARRANTY	5 years on socket.

Project Notes Fixture Type Date







CODIFICATION EXAMPLE



ORDERING CODE

MODEL			SERIES		CONFORMITY (OPTIONS)		
ISCA		3600					
ISCA	Insulated Housing for PAR20 Lamp	3600	3-1/2" Series	P W	Chicago Plenum California Title 24		









1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada

Tel.: 1-888-839-4624 Fax: 1-877-839-7057 info@contrastlighting.com www.contrastlighting.com

© 2015 Contrast Lighting M.L. Inc. All rights reserved

Contrast Lighting reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. date