



d8010

INDUSTRIAL CEILING FIXTURE

PROJECT: _____
 TYPE: _____
 QUANTITY: _____
 NOTES: _____

SPECIFICATION

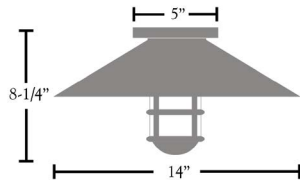
CONSTRUCTION	Cast-aluminum grill and fittings Clear glass enclosure
METAL SHADE	Optional 14" diameter shade
CANOPY	5" diameter x 1/2" deep canopy
MOUNTING	Standard ceiling junction box
FINISH	Powder coat paint
VOLTAGE	120V or 277V
LIGHT SOURCE	Dedicated LED or medium base socket
DIMMING	Non-dimming, 0-10V, ELV, or TRIAC
DIMENSIONS	5" Diameter x 8-1/4" Height
CODE COMPLIANCE	UL listed, cUL (ETL/ETLc for LED) certified for dry locations



DIMENSIONS

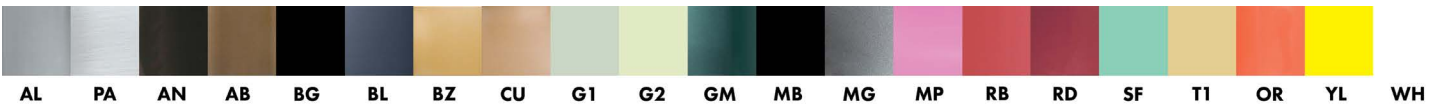


OPTIONAL METAL SHADE



ORDERING INFORMATION

MODEL	LAMPING	VOLTAGE	FINISH	OPTIONS
d8010	LED6² 6W LED, 552 TOTAL LUMENS 1M100⁵ 100W MAX, MEDIUM BASE, A TYPE	120¹ 120V 277 277V	PAINTED FINISHES BG BLACK GLOSS BL METALLIC BLUE RD METALLIC RED CU METALLIC COPPER T1 LIGHT TAN G2 MEDIUM GREY GM METALLIC GREEN MB MATTE BLACK MG METALLIC GREY YL BRIGHT YELLOW BC BLACK CRINKLE G1 LIGHT GREY OR ORANGE	RG⁴ RIBBED GLASS ENCLOSURE PS⁴ PERFORATED METAL SLEEVE DIM³ DIMMING: 0-10V, TRIAC, OR ELV WET WET LOCATION UL/CUL LISTED MS METAL SHADE WH WHITE GLOSS T2 MEDIUM TAN AN METALLIC ANTHRACITE SF SEAFOAM MP MAGENTA PINK BZ METALLIC BRONZE SPECIAL COLOR FINISH SCF _____
NOTES 1. FIXTURES ARE FACTORY PREWIRED FOR 120V UNLESS OTHERWISE SPECIFIED. 2. 3000K IS THE STANDARD COLOR TEMPERATURE UNLESS OTHERWISE SPECIFIED; ALSO AVAILABLE IN 2700K, 3500K, AND 4000K 3. COMPATIBLE WITH DEDICATED LED LAMPING; SPECIFY DIMMING PROTOCOL: 0-10V, ELV, OR TRIAC 4. RIBBED GLASS AND PERFORATED METAL SLEEVE CANNOT BE ORDERED TOGETHER 5. FIXTURE SUPPLIED LESS LAMPS; LAMPS MAY BE ORDERED FROM D'AC 6. FOR MODIFICATIONS TO DIMENSIONS, ELECTRICAL REQUIREMENTS, AND OTHER SPECIAL ORDERS, PLEASE CONTACT YOUR D'AC REPRESENTATIVE				



Phone: 203.775.1805
 P.O. Box 165 | 20 Pocono Road | Brookfield CT 06804
 daclighting.com | cs@daclighting.com

As part of d'ac's continuing efforts to improve the product line, fixtures may be modified or discontinued without prior notice