DESCRIPTION

Fail-Safe

The HUD is an unbreakable replacement answer to commercial fixtures which might succumb to vandalism. A corrosion-resistant cast aluminum housing holds a polycarbonate diffuser that fastens with four tamper-resistant screws to prevent unauthorized access. Double gasketing seals out the environment.

Typical applications include canopies, correctional facilities, schools, locker rooms, public gathering areas, public transportation, restrooms, behavioral health facilities, dormitories, closets, storage areas, stadiums, or wherever there is a concern that the luminaire may be subjected to abnormal abuse.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Fasteners

Captive, stainless steel T20 tamperproof TORX®-head screws prevent unauthorized access.

Housing

Heavy duty, corrosion resistant cast aluminum housing withstands impact and environmental abuse. Standard bronze polyester powder coat finish.

Gasket

Non-shrinking, double-baked neoprene gasketing seals out the environment.

Lens

Nominal 0.156 UV stabilized, injection-molded, impact-resistant, prismatic polycarbonate refractor for high efficiency, low surface brightness and maximum strength.

Reflector

Spun 0.040 aluminum reflector provides symmetrical distribution. Baked white polyester powder coat finish; minimum reflectance: 93%.

Ballast

Electronic

Labels

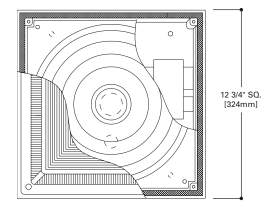
UL/cUL listed, standard wet location under covered ceiling.



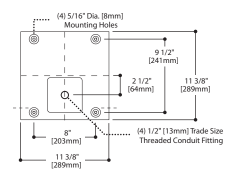
HUD

Compact Fluorescent Vandal Resistant

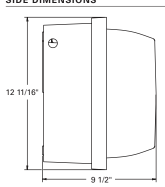
SURFACE Prismatic Polycarbonate



MOUNTING DIMENSIONS



SIDE DIMENSIONS



TORX® is a registered trademark of Camcar Division of Textron Inc.



ORDERING INFORMATION

SAMPLE NUMBER: HUD-226PLT-UNV-OPL-BLK

Product Family Options Accessories Fluorescent Voltage 1 (Order Separately)

HUD=Cast Aluminum Surface Luminaire 213=(2) 13W Twin Tube 2 **313**=(3) 13W Twin Tube ² 226=(2) 26W Quad Tube 326=(3) 26W Quad Tube 126PLT=(1) 26WTriple Tube 226PLT= (2) 26WTriple Tube 132PLT=(1) 32W Triple Tube 232PLT=(2) 32W Triple Tube 142PLT=(1) 42W Triple Tube 242PLT=(2) 42W Triple Tube

1**20**=120V **277**=277V **347**=347V **UNV**=Univeral Voltage

OPL=Opal Diffuser SF=Single Fuse **DF**=Double Fuse LL=Lamp Included

Housing Finishes Blank=Bronze (Standard) BLK=Black WHT=White

VRSD=Torxhead Vandal Resistant Screwdriver 2802=Pendant Mounting Box 2811=Trunion Mounting Kit 2822=Quick Mounting Kit PB-120=Photocell 120V PB-277=Photocell 277V

Notes:

- $^{f 1}$ Products also available in non-US voltages and 50Hz for international markets. Consult your Cooper Lighting Representative for availability and ordering information.
- 2 If 13W fixtures are ordered as electronic, lamps will be quad tube.

Specifications and dimensions subject to change without notice.