DESCRIPTION

Low brightness 4-1/2-inch aperture open wall wash downlight for use with 26W Triple Twin Tube compact fluorescent lamps. The Geometric reflector maximizes flux toward the wall and is spectrally neutral leaving the color temperature and color rendering unchanged. Available in single, double and corner wall wash versions. The one piece design eliminates light leaks at the ceiling. Standard features include low iridescent finish on all reflectors and venting to ensure maximum lamp life and lumen output. Optics offer unparalleled performance with uniform illuminance on wall, no flashback, and glare-free downlighting. Open downlight, lens, and open wall wash trims are interchangeable within the same housing.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Reflector

Injection molded Geometric Reflector for Uniform Vertical Illumination is vacuum metallized with polysiloxane hardcoat finish. One piece spun macrofocal parabolic downlight reflector, .050 thick aluminum, available in a variety of Alzak® finishes. Positive reflector mounting pulls trim tight to ceiling.

Trim Ring Options

Self flanged or white trim ring. Rimless or metal trim ring available.

Socket Cap

One piece vented and finned die cast aluminum cap for maximum thermal performance.

Housing Mounting Frame

One piece precision die cast aluminum 1-1/2" deep collar accommodates varying dimensions of ceiling materials.

Universal Mounting Bracket

Accepts 1/2" EMT, C Channel, T bar fasteners, and bar hangers. Adjusts 5" vertically from above or below ceiling.

Conduit Fitting

Die cast screw tight connectors.

Junction Box

Listed for eight #12AWG (four in, four out) 90°C conductors feed through branch wiring. 1/2" and two 3/4" pry outs. Positioned to allow straight conduit runs. Access to junction box by removing reflector.

Socket

4 pin GX24q-3 base with fatigue free stainless steel lamp spring ensures positive lamp retention.

Electronic Ballast

Electronic ballast provides full light output and rated lamp life. Provides flicker free and noise free operation and starting. End of lamp life protection is standard.

Labels

cULus listed, standard damp label.



PORTFOLIO™

C4026 4010/4011 4020/4021 4030/4031

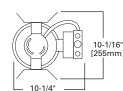
26W TTT Compact Fluorescent

4-Inch Open Wall Wash

ENERGY DATA								
26W T	TT 4-pin							
Ballast: Electronic								
120V Input Watts: 29	Line Amps: 0.25							
277V Input Watts: 26	Line Amps: 0.09							
Power Factor: >0.99	THD: <90%							
Min. Starting Temperature: -10°C (15°F)								
Sound Rating: Class A Standards								

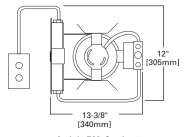
NOTES: Accessories should be ordered separately. For additional options, please consult your Cooper Lighting Representative.

Alzak is a registered trademark of Aluminum Company of

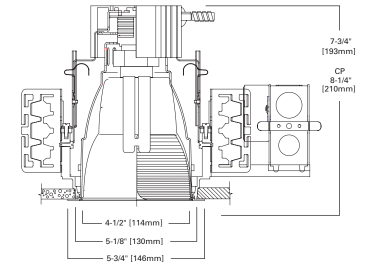


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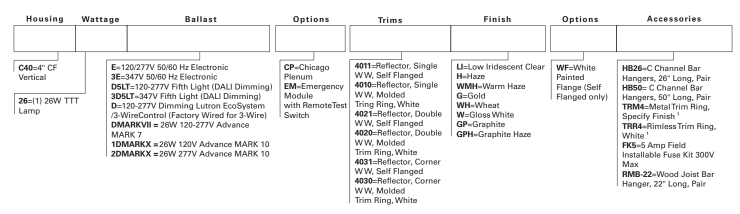
Top View



(with EM Option)



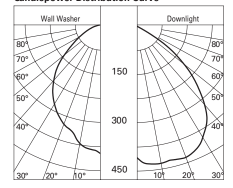
EXAMPLE: C4026E 4010H



Notes: ¹ Order trim with polymer trim ring (Consult specification sheet for ordering information and options).

PHOTOMETRICS

Candlepower Distribution Curve





Sir	igle	Unit	Foo	tcar	ndle	S		Multiple Unit Footcandles											
	2'6" from wall (distance from fixture along wall)							2' from wall (spacing between fixtures)						3' from wall (spacing between fixtures)					
DD		1'	2'	3'	4'	5'	6'	-	-2'-			-3'-	-	-	-3'-	-	-	_4 <u>'</u> _	_
1	7	5	3	1	0	0	0	20	19	20	15	11	15	6	6	6	5	4	5
2	12	9	5	2	1	0	0	31	29	31	22	18	22	11	10	11	9	7	9
3	10	8	5	3	2	1	0	26	26	26	19	18	19	14	13	14	11	9	11
4	7	6	5	3	2	1	1	19	19	19	14	14	14	13	12	13	10	10	10
5	4	4	4	3	2	1	1	13	13	13	10	10	10	11	11	11	8	8	8
6	3	3	3	2	2	1	1	9	9	9	7	8	7	8	8	8	7	7	7
7	2	2	2	2	1	1	1	6	6	6	5	6	5	6	7	6	5	6	5
8	1	1	1	1	1	1	1	5	5	5	4	4	4	5	5	5	4	5	4
9	1	1	1	1	1	1	1	3	3	3	3	3	3	4	4	4	3	4	3
10	1	1	1	1	1	1	1	3	3	3	2	2	2	3	3	3	3	3	3

Notes:

- Illuminance values for multiple fixtures are based upon the center two units of a four unit array. Footcandle values are centerline of fixtures and centered between fixtures.
- Illuminance values are cosine corrected initial values with no contribution from inter reflections from other room surfaces. Total illumination may increase from contributions from other surfaces.
- Changing fixture spacing will affect illuminance level.

$$\mbox{New Fc=} \frac{\mbox{Existing Spacing}}{\mbox{New Spacing}} \ \, \mbox{x Average Table Fc Level}$$

• When selecting colored cones option, only downlight cone is colored; the wall wash reflector is specular clear. This allows the color (CRI, °K) of the light source to be unaffected and maximizes lumen output.

