

Code•Master™ PLT Factory Sealed Luminaires

Explosionproof, Dust-Ignitionproof

Integrally Ballasted. 26 W, 32 W, 42 W, 52 W, 64 W, 84 W Compact Fluorescent. For use with Threaded Metal Conduit.

NEC:

Class I, Division 1 and 2, Groups B♦, C, D
 Class II, Division 1 and 2, Groups E, F, G
 Class III
 NEMA 4X
 Suitable for use in wet locations

CEC:

Class I, Division 1 and 2, Groups B, C, D
 Class II, Division 1 and 2, Groups E, F, G
 Class III
 CSA 4X

Description		Catalog Number		
White Polyester Reflectors				
 Standard Dome	 30° Angle Dome	For Globe Fixtures		
		Standard Dome	26, 32, 42 W	KR2-ST
		30° Angle	26, 32, 42 W	KR2-AN
		Standard Dome	52, 64, 84 W	CMR-4ST
		30° Angle	52, 64, 84 W	CMR-4AN
	Deep Dome	52, 64, 84 W	CMR-4DD	
Aluminum Reflectors				
	High Bay	52, 64, 84 W	CMR-4HB	
Prismatic Glass Globe and Ring Assembly				
 CJGL-175	26, 32, 42 W	CJGL-175		
 CGL-400	52, 64, 84 W	CGL-400		
Aluminum Guards				
 CJGU-15	26, 32, 42 W	CJGU-15		
 CGU-4	52, 64, 84 W	CGU4		
Three-Way Exit Sign				
	Epoxy enameled steel — 6"-high red lettering Mounts to fixture units in place of guard.			
	26, 32, 42 W	CJEXRN		
	52, 64, 84 W	EXR400		
Single Sided Exit Sign				
	Epoxy enameled steel — 6"-high red lettering Mounts to fixture units in place of guard. <i>Contact your sales representative regarding hazardous location suitability.</i>			
	26, 32, 42 W	AEXR-15R		

Appleton®

FLUORESCENT/AREA: NEC/CEC EXPLOSIONPROOF

♦ Fixtures are for use with Group B atmospheres only when used with Group B mounting hoods. For 26 W, 32 W, and 42 W fixtures only.