



HCF High Bay Aluminum Reflector

24" Open Aluminum Reflector, 6 Lamp 42wCF

24" Open Aluminum Reflector, 6 Lamp 42wCF

The HCF Compact Fluorescent luminaire is an energy saving and efficient light source. The prismatic acrylic reflector is available in an open version with lens assemblies optional. The precision spun heavy gauge aluminum reflector is available in an open or enclosed version. The low bay optical assembly consists of a precision spun painted aluminum reflector and injection molded prismatic acrylic lens. Standard features include: 26, 32, 42 or 57 watt compact fluorescent lamps. Universal voltage 2-lamp electronic ballasts. Locking sockets (not available in 57 watt). Up to four levels of light by switching power to the ballasts. Dimming ballast options for up to 8 lamps (0-10V Advance Mark VII standard). Emergency ballast optional.

Product data

General Information	
Lamp Source Code	CFL
Lamp Watts	42
Lamp Envelope Code	Triple T
Number of Lamps	6
Photometric Distribution Type	Direct
Mounting	Suspended
Operating and Electrical	
Voltages	120/277/UNIV V
Mechanical and Housing	
Fixture Size	24 in

Round
24" Open Aluminum Reflector, 6 Lamp 42wCF
HCF642C-A24CF
HCF642C-A24CF
24" Open Aluminum Reflector, 6 Lamp 42wCF
-
DAY00002880

Datasheet, 2018, March 14 data subject to change