



HALO Commercial = Efficiency + Value

September 15, 2020

HALO Commercial introduces a Black Flange option for Black Baffle Reflectors

A black flange option is now available on HALO Commercial 4", 6", and 8" black baffle reflectors. The specification sheets for HC4, HC6, HC8 Downlight Series and HCC4, HCC6, HCC8 Cylinder Series are updated to include the black flange option.

- Applications – Hospitality, Mixed-Use, and Multipurpose (Education and Healthcare)
- Coordinated design in black tile ceilings or in open lofts with black painted structural elements
- Match the black finish of HCC4-HCC6-HCC8 cylinders for a coordinated look
- Mix and match across 4", 6", 8" apertures in the same space with a consistent fit and finish

Catalog Number	Material Number	Description	UPC
41WDBBBF	13417461	4" Wide Downlight Reflector, Self Flanged, Black Baffle w/Black Flange	080083148202
61WDBBBF	13417462	6" Wide Downlight Reflector, Self Flanged, Black Baffle w/Black Flange	080083148226
81WDBBBF	13417463	8" Wide Downlight Reflector, Self Flanged, Black Baffle w/Black Flange	080083148240
41WDBBBFIEM	13417464	4" Wide Downlight Reflector, Self Flanged, Black Baffle w/Black Flange, IEM	080083148264
61WDBBBFIEM	13417465	6" Wide Downlight Reflector, Self Flanged, Black Baffle w/Black Flange, IEM	080083148288
81WDBBBFIEM	13417466	8" Wide Downlight Reflector, Self Flanged, Black Baffle w/Black Flange, IEM	080083148301

Commercialization

- HALO Commercial Tools at www.cooperlighting.com/hctools
- Specification sheets in product webpages at www.cooperlighting.com
 - HC4, HC6, HC8 Downlight Series
 - HCC4, HCC6, HCC8 Cylinder Series
- Check FlashPro for pricing and availability
 - In-stock models: 41WDBBBF, 61WDBBBF, 81WDBBBF
 - MTO models: 41WDBBBFIEM, 61WDBBBFIEM, 81WDBBBFIEM

Click to access
Halo Commercial Tools

Good selling - grow your business with HALO Commercial!

Glenn Siegel
Marketing & Product
Management Director

Bill Johnson
Marketing Manager
Halo Commercial

Steven Pyschos
Business Development Manager,
Commercial Downlighting