

Compact Cove Series

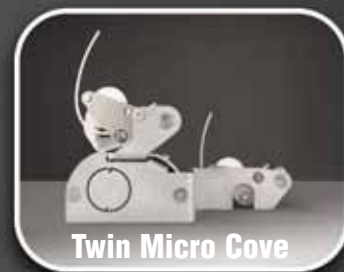
Slim Cove Mount

Micro Cove T5 and T5/H0

Additional mounts available that provide performance with design flexibility for any application:



Micro Cove



Twin Micro Cove



Small Cove



For additional Compact Cove configurations see our Product Catalog or visit us online at

www.winonalighting.com

Slim Cove
Patent Pending

Fluorescent Micro Cove Slim Mount

WINDIRECT™

LAMP

SIZE

APPLICATION

NEW

TYPE

INDOOR

SURFACE WALL

SURFACE CEILING

SEMI-RECESSED

SURFACE LINEAR

COVE

PENDANT

CANTILEVER

BASE MOUNT

TRUSS

MODIFIED STANDARD

FINISHES

OPTIONS

TECHNICAL



P1 - MC - 148T5/HO - 277V - MCVA - RA - X - STD

Profile - P1 (basic): Anodized, extruded aluminum specular reflector with solid aluminum endcaps and stainless steel hardware.

Type - Single Micro reflector profile for concealed applications. For indoor use only.

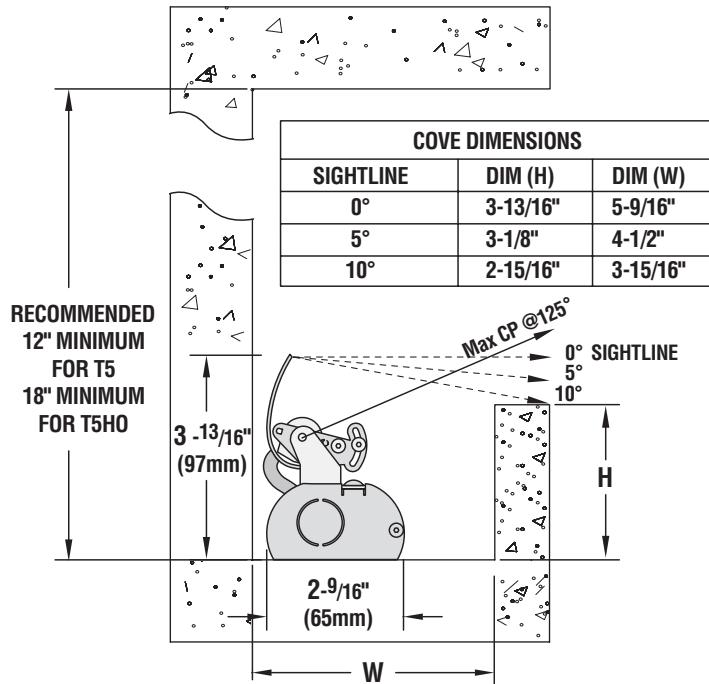
Mounting - Integral electronic ballast with fully adjustable and lockable aiming mechanisms. Fixtures may be mounted end to end and aimed individually without gaps between them. Mounting holes located within ballast compartment. Universal base or wall mount.

Performance - Asymmetric distribution provides a concentration of light on target surface for smooth illumination. Maximum candlepower aimed 125° above nadir has less than 15% spill light within the 0-125° zone and less than 3% spill light within the 180-270° zone.

Electrical - Electronic 2-lamp HPF ballast, with end of lamp life protection circuit, less than 10% THD. Class P and thermally protected. Provide 90° C supply wire. Ballast compartment includes conduit entry at each end for through wiring when mounted end to end. Access to ballast is gained via removable cover that runs the length of the enclosure. Specify Quick Connect (QC) wiring option for fast through-wiring of multiple sections.



Finishes - Bright anodized specular reflector with mill finished aluminum components and stainless steel hardware.

Options - See below specification worksheet for a complete list of options for this product.

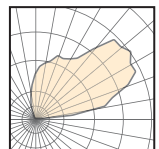


Lamp Code	Lamp Wattage	Actual Luminaire Length	Weight
124T5 or 124T5/HO	1-14w or 1-24w/HO	23"	3 lbs.
136T5 or 136T5/HO	1-21w or 1-39w/HO	34-13/16"	4 lbs.
148T5 or 148T5/HO	1-28w or 1-54w/HO	46-5/8"	5 lbs.
160T5 or 160T5/HO	1-35w or 1-80w/HO	58-7/16"	6 lbs.
272T5 or 272T5/HO	2-21w or 2-39w/HO	69-13/16"	8 lbs.
296T5 or 296T5/HO	2-28w or 2-54w/HO	93-7/16"	10 lbs.

SPECIFICATIONS

P1	MC	148T5/HO	277V	MCVA	RA	X	STD	
PROFILE	TYPE	LAMPING CODE	VOLTAGE	MOUNTING	FINISH	OPTIONS	CLASS	
 <p>P1 (basic)</p>	Indoor Locations: MC: Micro Cove	Lamp Count	Nominal Length	Lamp Type	120 or 277 Integral Ballast  MCVA	RA: Anodized Aluminum	X: No Options EM: (remote) Emergency Battery SO: (MOD) Special Option QC: Quick Connect DM: Dimming Ballast (10%-100% range) Options - For complete list and detailed descriptions, refer to Options Section.	STD: Indicate only when specifying a standard. MOD: Indicate when specifying any modification.
		1	24"	T5(1-F14w)				
		1	36"	T5(1-F21w)				
		1	48"	T5(1-F28w)				
		1	60"	T5(1-F35w)				
		2	72"	T5(2-F21w)				
	2	96"	T5(2-F28w)					
	1	24"	T5/HO(1-F24w)					
	1	36"	T5/HO(1-F39w)					
	1	48"	T5/HO(1-F54w)					
	1	60"	T5/HO(1-F80w)					
	2	72"	T5/HO(2-F39w)					
	2	96"	T5/HO(2-F54w)					

PHOTOMETRY



54wT5/HO
Peak 2029 cd
Report #12218

winona
lighting

This catalog page is available online.

- All fixtures U.L. listed, (USA & Canada). © Copyright 2006, Patent Pending
Winona Lighting • 3760 West Fourth Street • P.O. Box 1205 • Winona, MN 55987-7205
1-800-328-5291 • 507-454-5113 (MN) • FAX 507-452-8528 • www.winonalighting.com