

FEATURES

- Meets IES standard RP-1 glare control recommendations
- Ideal for today's computer intensive offices
- Wide light distribution provides uniform illumination
- Unique optical system eliminates glare
- Low iridescent anodized aluminum louver and reflector
- White powder coat finished painted after fabrication
- Surface and pendant mount available
- Symmetric and asymmetric distribution
- UL listed 1598, cUL or CSA. Damp Location standard



ORDERING INFORMATION

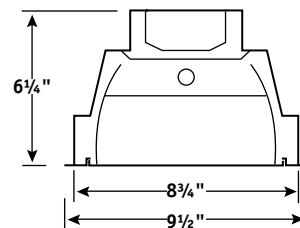
[]		94		[]		[]		[]		[]		[]		[]		[]		[]		[]			
MODEL		NO. OF LAMPS		LOUVER FINISH		CELLS WIDE BY CELLS LONG		VOLTAGE		SIZE		LAMP TYPE		CEILING TYPE		AIR FUNCTION		DISTRIBUTION OPTIONS		BALLAST		OPTIONS	
VHC Standard VHC		1 One		LS Low Iridescent Specular		See Product Availability table below.		U 120V-277V 347 347V		94 9" x 4'		28 4', T5: 28 Watt 32 4', T8: 32, 30, 28 or 25 Watt 54 4', T5HO: 54 or 51 Watt		GT Integral Cross-tee F Overlap Flange G Lay-in (GT is typically recommended) SM Surface Mount		S Static H Heat Extract (No dampers)		Blank Symmetric Distribution 1WW Asymmetric Wall Wash 2WW Double Wall Wash		NOTE: See Technical Section for other ballast options. E Electronic T8, Instant Start EP Electronic T5 or T8, Programmed Start		F0735 35K 75CRI T8 Lamps Installed F0835 35K 82CRI T8 Lamps Installed F5835 35K 85CRI T5 Lamps Installed EL Emergency Battery Pack GLR Fast Blow Fuse GMF Slow Blow Fuse MSEE Master/Satellite End-to-End NYC NYC Compliant NYCU NYC Compliant, Union Label	
PVHC 55 degree Cutoff VHC		2 Two ¹ See Product Availability table below.																					

¹VHC only.

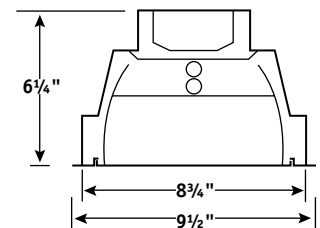
PRODUCT AVAILABILITY

MODEL	SIZE	NO. OF LAMPS	LAMP TYPE	LOUVER CONFIGURATIONS
VHC	9" x 4'	1	28, 32, 54	1 x 13 (13)
		2	28, 32, 54	1 x 13 (13)
PVHC	9" x 4'	1	28, 32, 54	1 x 15 (15)

Type GT Integral cross-tee. Grid ends lay into standard T-Bar. Sides act as integral cross tees to support tile. Fits standard 1" wide, 1½" tall tee. Cut ceiling tiles into two 7¾" strips.



VHC94-1 GT



VHC94-2 GT