



Catalog Number	
Project	Type

Features & Specifications

Application

Wall/Vanity fixtures are useful for illuminating corridors, stairwells, lavatories, dressing rooms, patient rooms, utility/area, and task lighting.

Features

Optimized for T8 or T5 lamp performance. To direct illumination up or down, fixture is equipped with a matching metal front.

Construction

Housing constructed of structurally embossed, heavy gauge, cold rolled steel with a smooth white lens.

Electrical System

ETL listed. Suitable for damp locations. Damp location emergency pack must be specified separately. Ballasts are solid-state electronic. Ballasts and lamp holders are replaceable without removing from wall. Comes standard with ballast disconnects for safe maintenance.

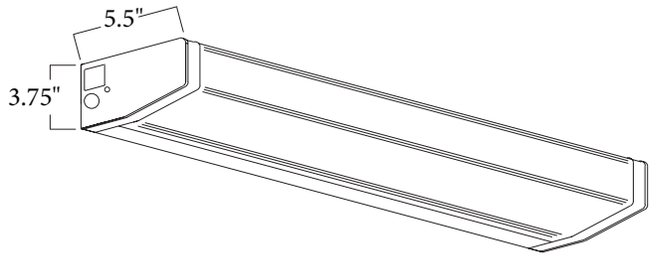
Finish

All reflective surfaces are finished with a high reflectance, lighting fixture white polyester powder.

WV205 SERIES WALL / VANITY 205



DIMENSIONS



Please contact your Horizon Sales Representative for more information.
All dimensions subject to change without notice.

Ordering Nomenclature

Ex: (Wall Vanity 205, 1 Lamp, F32T8, 48", White finish, Multi-Volt = WV20513248SWDW)

--	--	--	--	--	--	--	--	--

SERIES	NUMBER OF LAMPS	WATTAGE	LENGTH	DIFFUSER	VOLTAGE	FINISH	BALLAST FACTOR	OPTIONS
WV205	1	15 - 15 watt T8 (18")	18 - 18"	SW-Smooth White	D - Multi-Volt 1 - 120V 2 - 277V 3 - 347V 4 - 480V	W - White C - Chrome	BLANK - Normal H - High L - Low	10RS - ≤10% THD, Rapid Start
	2	17 - 17 watt T8 (24")	24 - 24"					P - Program Start
		25 - 25 watt T8 (36")	36 - 36"					20 - ≤20% THD
		32 - 32 watt T8 (48")	48 - 48"					EB5 - 500 Lumen Emergency Ballast
		28T8 - 28 watt T8 (48")						EB7 - 700 Lumen Emergency Ballast
	*CFL - SPECIAL ORDER			EB14 - 1400 Lumen Emergency Ballast			EB30 - 3000 Lumen Emergency Ballast	
					*Multi-Volt is 120/277V			FBF - Fast-Blow Fuse
								SBF - Slow-Blow Fuse
								PC - Pull Chain
								PC3 - 3 Step Pull Chain
								RS - Rocker Switch
								CO - Convenience Outlet
								CO2 - GFCI Convenience Outlet