

CIT4 Series

Wide Body Vaportite Unit

Project:	
Type:	
Catalog #:	

STANDARD







This fully weatherproof T5 or T8 unit is designed for use in areas of wet location. Designed to withstand direct contact with rain this unit is corrosion resistant and waterproof. This unit is ideal in areas such as car washes, store fronts, parking garages, kitchens, and chemical plants. Vapor Tite unit is capable of being hosed down for easy cleanin

Construction:

 Exterior housing is designed for single piece injection molded fiberglass/plastic combination blend. Neoprene gasket and stainless steel pressure locks ensure waterproof seal.
 Interior gear tray is heavy gauge die formed steel which hinges to allow electrical raceway access while remaining attached to luminaire housing during installation and maintenance.

ELECTRICAL

All units are furnished with UL Listed Class P thermally protected ballast. Other voltages are available upon request. Fixtures meet requirements for UL Luminare Standard # 1598. All units comply with National Energy Standard. All units are UL certified damp and wet location M 59006648

Mounting

Vapor Tite Unit available with an stainless steel external hanging bracket. VT Series is watertight and must be drilled and sealed for each surface mounting or chain hanging application.

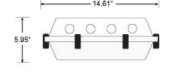


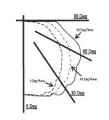
WARRANTY & LISTINGS

- 5-year warranty of all electronics and housing.
- UL Certified for damp and wet location M 59006648



DIMENSIONS





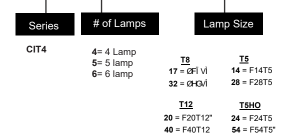
Fixture Length T8 T5 T5HO Length F32T8 F28T5 F54T5HO 50"

RF	20									
RC	80%				70%				50%	
RW	70	50	30	10	70	50	30	10	50	30
0	109	109	109	109	107	107	107	107	101	101
1	98	93	89	84	95	91	86	83	86	83
2	89	80	73	67	86	78	72	66	74	69
3	81	70	62	56	78	68	61	55	65	59
4	74	62	53	47	71	60	52	46	57	51
5	67	54	45	39	65	53	45	38	50	43
6	61	48	39	33	59	47	39	33	45	38
7	56	43	35	29	54	42	34	28	40	33
8	52	39	30	25	50	38	30	24	36	29
9	48	35	27	21	46	34	25	21	32	25
10	44	31	24	19	43	31	23	18	30	23

Ordering Guide

CIT4

Max weight = 20Lbs / 48"



Ballast Type

120 = 120V
MV = Multivolt
E-LW = Electronic .77 BF
E-O = Electronic 1.18 BF
E-DIM = Dimming Unit

SET LED N = Wired 1 end hot for LED tubes

SET LED N/S = Wired 2 ends hot for LED tubes W/LEDIF = LED ballast driven tubes

Options

EMB MÁ { ^ \ '* ^ } & Ásælæ oÁ
2BALÁMÁGÁsælæ oÁ
REFS = Silver Reflector
OCC-E = External Occupancy Sensor
OCC-I = Internal Occupancy Sensor
BILEVEL= Bi-level system
SS= Stainless Steel Latch
POLY= Polycarb lens