

FOR USE IN AMBIENT AND GENERAL LIGHTING APPLICATIONS



PROJECT TYPE PART NUMBER

FEATURES

Suitable for Wet or Washdown Applications

Superior light quality and photometric efficiency

Constant current platform offers superior efficacy

Philips Xitanium LED Drivers & Philips Fortimo LED Boards

170,000 hour L70 life

Controls compatible

Corrosion-resistant stainless steel latches are standard



SPECIFICATIONS

CONSTRUCTION

5VA rated fiberglass composite housing

LENS

100% virgin impact resistant acrylic. Available in polycarbonate for high abuse environments or with a DR blend for maximum chemical resistance.

CONSTRUCTION

No tools are required for ballast access. Captive stainless steel latches secure the lens.

MOUNTING

Stainless hanging straps allow easy fixture installation without drilling through the enclosure.

ELECTRICAL

LED Light Engine designed for reliability and long life operation Standard 0-10V dimming to 1%

120 - 277 V standard; 347V or 480V available

CONTROLS

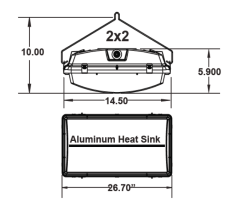
Individual or grouping control with many solutions available Consult factory for specific requirements

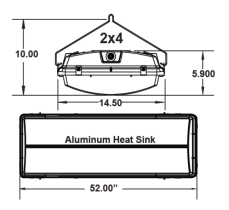
LISTINGS

DesignLights Consortium Premium qualified, see DLC QPL ETL safety certified for damp locations

Standard 5 year warranty / 10 year warranty available upon request

DIMENSIONAL INFORMATION















ORDERING INFORMATION -

STYLE SIZE

F 22VA
FIXTURE 2' x 2'

24VA
2' x 4'

LIGHT ENGINE				
2' X 2'	2′ X 4′			
F2L	F4L			
44W	100W			
5571 LUMENS	12480 LUMENS			
F2N	F4N			
55W	130W			
6732 LUMENS	15216 LUMENS			
F2M	F4M			
70W	155W			
8855 LUMENS	19183 LUMENS			
F2H	F4H			
85W	181W			
10300 LUMENS	21648 LUMENS			
F2V	F4V			
95W	190W			
11084 LUMENS	22169 LUMENS			

Light engines represent clear lens option, contact factory for frosted lens data

ВХ

COLOR TEMP
35 3500K
40 4000K

50

5000K

STANDARD

BX
INDIVIDUALLY BOXED

D
DIMMING
OBS
ON BOARD SENSOR
V
V HANGERS
Y
Y TOGGLE HANGERS
FR
FROSTED LENS
CL
CLEAR LENS

CUSTOM OPTIONS

ADDITIONAL GRAPHICS





ZONAL	TED 24: Do,
35€.4	
1030.5	###W//XV.
1583.1	444///////
1935.2	
2032.1	
1853.3	
1373.7	LIE
715.1	
130.4	
23.3	
23.3	
17.5	THE STATE OF
5.0	100
1.1	14
. 3	- 300
.5	0 10

LUMEN SUMMARY					
ZONE	LUMENS	% FIXTURE	ZONE	LUMENS	
0 - 30	2970	26.8	90-120	0	
0 - 40	4905	44.3	90 - 130	0	
0 - 60	8791	79.3	90 - 150	0	
0 - 90	11010	99.3	90 - 180	0	
		TOTAL LUMINAIRE =	0 - 180	11082	

IES SPACING CRITERIA: END = 1.3 DIAGONAL = 1.3 CROSS = 1.3







