

Manufactured in the USA - IBEW

PRODUCT LISTED BY A NATIONALLY RECOGNIZED TESTING LABORATORY

Features

- 120-volt
- Accepts PAR38 lamps from 50 to 250-watts
- Wrench-lock yoke
- Numerous mounting options and accessories
- Weight: 2.3 lbs

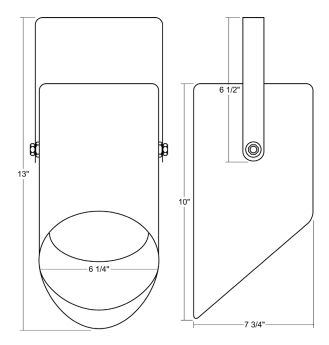
WW38 50- 250W PAR38



The WW38 wall wash unit is ideal for applications that require evenly lighting vertical surfaces from top to bottom. This flat back cylinder has sharp cut off and a special reflector system that accepts PAR38 lamps from 50 to 250-watts. Equipped with an internal accessory holder that accepts louvers, barndoors, hoods and filters.

5 Holt Drive, Stony Point, NY 10980 845-947-3034 info@tslight.com

Wrench-lock yoke. Available in black, white and silver finishes. Custom colors are available by request and at an additional charge.



Lamp Types

50PAR/HIR/SP10	50W; 3000Hrs; 10° Beam; 14000 CBCP; 2810°K Color Temp
50PAR/HIR/FL30	50W; 3000Hrs; 30° Beam; 3000 CBCP; 2810°K Color Temp
60PAR/HIR/SPI0	60W; 3000Hrs; 10° Beam; 20000 CBCP; 2875°K Color Temp
60PAR/HIR/FL30	60W; 3000Hrs; 30° Beam; 3600 CBCP; 2875°K Color Temp
60PAR/HIR/FL40	60W; 3000Hrs; 40° Beam; 2000 CBCP; 2875°K Color Temp
80PAR/HIR/SP10	80W; 3000Hrs; 10° Beam; 25000 CBCP; 2900°K Color Temp
80PAR/HIR/FL25	80W; 3000Hrs; 25° Beam; 5500 CBCP; 2900°K Color Temp
90PAR/HIR/SP10	90W; 2500Hrs; 10° Beam; 16000 CBCP; 2870°K Color Temp
90PAR/HIR/SP12/XL	90W; 6000Hrs; 12° Beam; 12000 CBCP; 2800°K Color Temp
90PAR/HIR/FL25	90W; 2500Hrs; 25° Beam; 4100 CBCP; 2870°K Color Temp
90PAR/H/CB/FL25	90W; 2500Hrs; 25° Beam; 4100 CBCP; 2870°K Color Temp
90PAR/HIR/FL40/XL	90W; 6000Hrs; 40° Beam; 2800 CBCP; 2800°K Color Temp
100PAR/HIR/SP10	100W; 3000Hrs; 10° Beam; 29000 CBCP; 2900°K Color Temp
100PAR/HIR/FL25	100W; 3000Hrs; 25° Beam; 6300 CBCP; 2900°K Color Temp
100PAR/HIR/FL40	100W; 3000Hrs; 40° Beam; 3400 CBCP; 2900°K Color Temp
Q250PAR/SP10	250W; 4200Hrs; 10° Beam; 40000 CBCP; 2880°K Color Temp
Q250PAR/FL30	250W; 4200Hrs; 30° Beam; 9000 CBCP; 2880°K Color Temp

Model	Finish	Mounting	Accessories
WW38	B = Black W = White S = Silver CC = Custom Color	See Mounting Options	See Accessory Options

Example: WW38-B-T1-LV7

WW38-____-

100PAR/HIR/FL40 40° - Aimed Straight Down

	WW38	3		WW38	WW38				WW38
	0'	1'	2'	3'	0'	1'	2'	3'	4'
1'	10.0	9.0	9.0	10.0	5.0	4.0	4.0	4.0	5.0
2' 🔁	11.0	10.9	10.9	11.0	6.1	5.7	5.5	5.7	6.1
3, Ceiling	11.0	10.9	10.9	11.0	6.2	6.0	5.9	6.0	6.2
4′ ⊱	11.4	11.3	11.3	11.4	6.2	6.2	6.1	6.2	6.2
5' ₽	11.2	11.0	11.0	11.2	6.4	6.3	6.3	6.3	6.4
6, 5	10.9	10.7	10.7	10.9	6.4	6.3	6.3	6.3	6.4
7, jā	10.1	10.0	10.0	10.1	6.2	6.2	6.2	6.2	6.2
3, Q Distar	9.0	9.2	9.2	9.1	6.1	6.1	6.0	6.1	6.1
9'	8.6	8.7	8.7	8.6	5.8	5.8	5.8	5.8	5.8
10'	8.2	8.0	8.0	8.2	5.5	5.5	5.5	5.5	5.5

3' from wall, 3' on center

4' from wall, 4' on center

Mounting Options

AD1

Track adapter for commercial grade 1 & 2 circuit track. 120V. For use with Lightweight fiixtures.

T1

Track adapter for commercial grade 1 & 2 circuit track. 120V. For use with larger, heavier fixtures.

TA2 / HTA2 (277)

Track adapter for G-Series specification grade 2-circuit track. 120V or 277V.

TA3

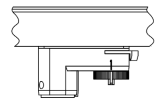
Track adapter for G-Series specification grade 3-circuit track. 120V.

TA1 / TE2 (2 circuit)

Track adapter for E-Series specification grade track. 1 or 2 circuit. 120V.

STA

2 circuit track adapter for Data Bus. Specification grade track. 120V.



CM4

Canopy mount.



US1

65/8" x11/2" Unistrut adapter.



TR4

61/4" Portable wall mount/table base floor, wall or table use.

TB8

8" x 8" Portable table base for floor or table use.



MC

Light duty pipe clamp for small fixtures. For pipes up to 15/16" O.D.

MN

Medium duty pipe clamp for small to large fixtures. For pipes up to 2" O.D.

PC9M

Heavy duty pipe clamp for large, heavy fixtures. For pipes up to 2" O.D.



Accessories

LV7	Louver
CF7	Color Frame
GF7	Glass Color Filter
DF7	Dichroic Color Filter
GF7-600	5°x50° Linear Lens
GF7-601	Beam Softener
GF7-673	50°x50° Spread Lens
GF7-702	UV Blocking Filter
CC18	Coiled Cord
SC-24	Safety Cable
IP	Integral Dimmer

Light Blocking Screens

Stainless steel screens used singly or in combinations to block transmitted light without changing color temperature.

LBS7-20	20% Light Blocking
LBS7-30	30% Light Blocking
LBS7-40	40% Light Blocking

Extension Wands

SP 12	12" Stem	
SP 18	18" Stem	
SP 24	24" Stem	
SP X	Custom Length	

Finish

Black
White
Silver
Custom Color

