

LED

LL

DP

CD

WW

CS

CF

AC

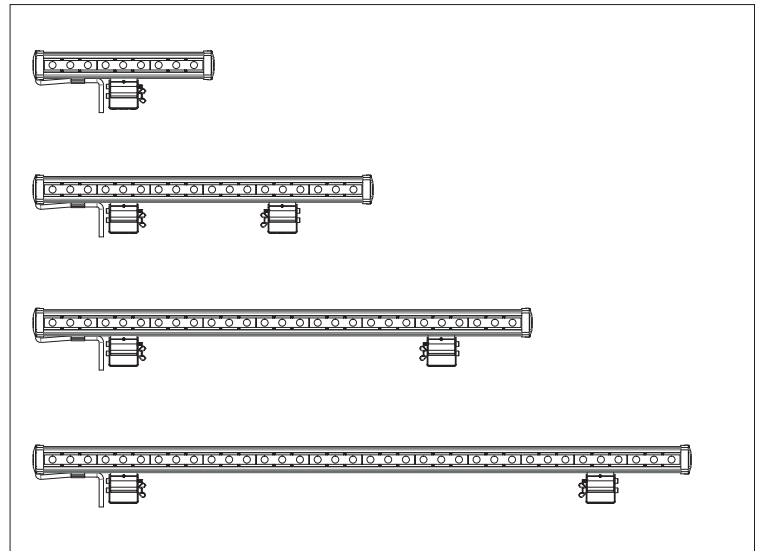
CG

CB

LC

FO

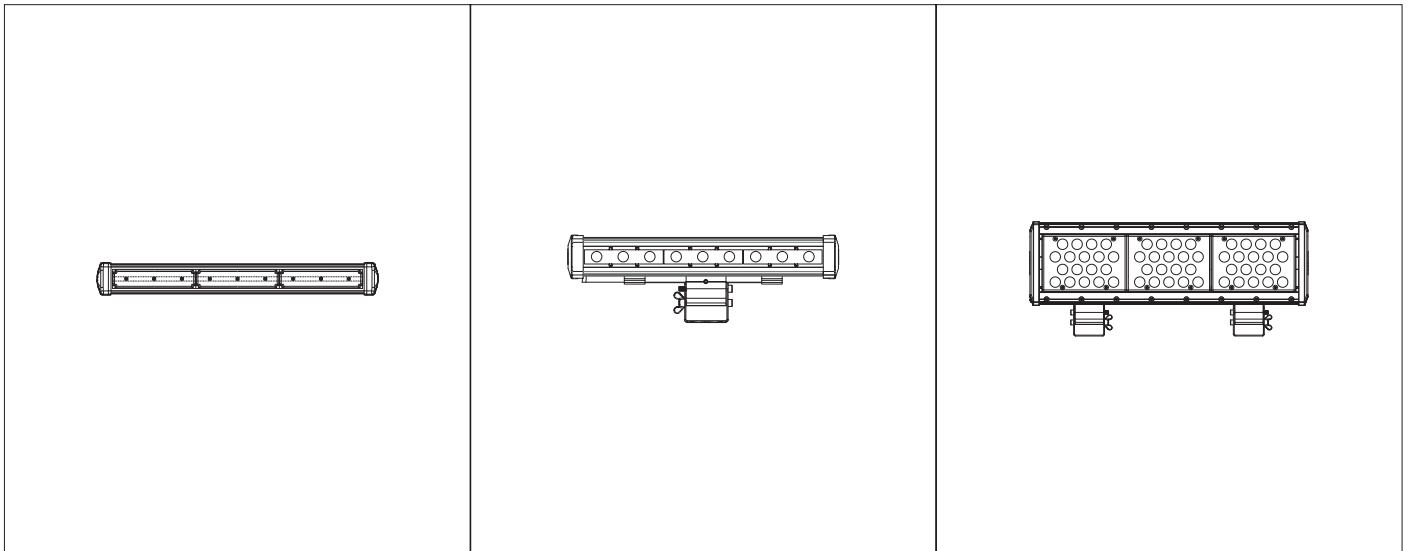
EL



Wall Washer

The wallwasher series offers ideal lighting solutions for indoor and outdoor venues. These luminaires are utilised for the purpose of illuminating structures spread on high on capacious areas. They particularly render homogeneous and linear lighting on the surfaces of historical and modern structures such as stadiums, monuments, bridges. The luminaires provide high quality solutions and efficiency without being affected by adverse weather conditions due to their powerful technical structures. Luminaires can both be produced as mono colour or RGB, as per order. Also, they provide architects and lighting designers the opportunity to bring their creative ideas to life with a wide range of color options and capability to change colours.

LED Projectors



WallWasher - LED Projectors



WL



WLM



WLMS



WS



WH



WH Eco



WH9



WH Ex



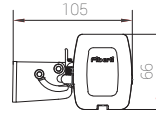
LED Projector

WallWasher WL



Sepetçiler Pavilion, İstanbul

WallWasher WL



In mm

WL **P** **C** **O** **J** **K** **M**

PCB & LED & Power
Color Light
Optic / Lens
Junction
Cable direction
Mounting

P LED & POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Led Quantity (qty/m)	Power (W)	Luminous Flux (lm)	Length (L) (mm)	Product Weight (kg)
WL033	WW-NW-CW	220V AC	3	4	470	130	0,4
WL066	WW-NW-CW	220V AC	6	8	940	230	0,7
WL109	WW-NW-CW	220V AC	9	12	1.410	330	1,0
WL218	WW-NW-CW	220V AC	18	27	3.160	620	1,5
WL327	WW-NW-CW	220V AC	27	35	4.100	920	2,4
WL436	WW-NW-CW	220V AC	36	46	5.400	1220	2,9
WL112	WW-NW-CW	220V AC	12	17	2.000	330	1,0
WL224	WW-NW-CW	220V AC	24	36	4.220	620	1,5
WL336	WW-NW-CW	220V AC	36	48	5.620	920	2,4
WL448	WW-NW-CW	220V AC	48	64	7.500	1220	2,9
WL12 DOB	WW-NW-CW	220V AC DOB	12	12	1.320	420	1,0
WL24 DOB	WW-NW-CW	220V AC DOB	24	24	2.640	820	1,8
WL36 DOB	WW-NW-CW	220V AC DOB	36	36	3.960	1220	2,6

*Power and Lumen values provided are based off of a lensless product with cold white (CW) LED.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- Stainless chrome fixture stand.
- Polycarbonate luminaire glass.
- PVC side covers with invisible gland outlet and UV protection..
- High efficiency group lens.

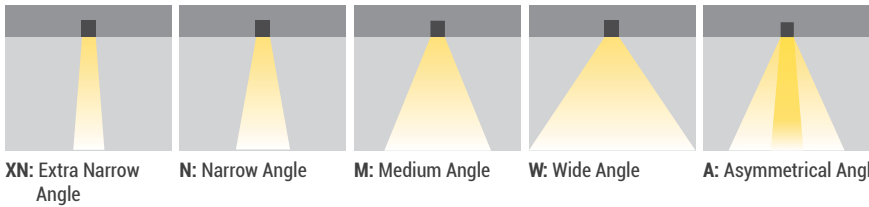


C LIGHT COLOR OPTIONS*

● WW: Warm White 3000K	● R: Red 625nm	● RGB
● NW: Natural White 4000K	● G: Green 525nm	● RGBW
● CW: Cold White 6500K	● B: Blue 465nm	● RGBA
	● A: Amber 590nm	

*Different colors are optional (Color alternatives are not available with DOB option).

O LENS OPTIONS



XN: Extra Narrow Angle

N: Narrow Angle

M: Medium Angle

W: Wide Angle

A: Asymmetrical Angle

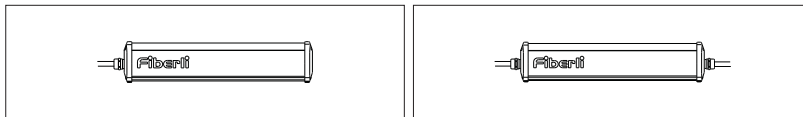
J CONNECTION OPTIONS



01: Cable

02: IP Socket

K CABLE DIRECTION OPTIONS



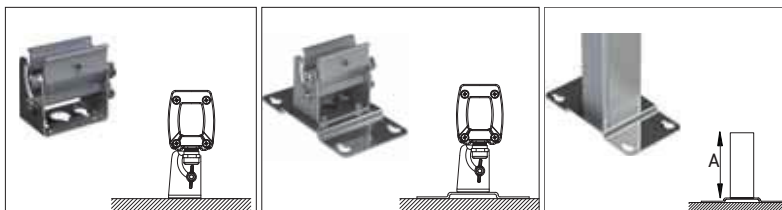
01: Single entry (LPI, BLI)

03:* Dual entry and exit (SIO, BIO)

*The max. junction qty may vary for the products with both entry and exit

M MOUNTING OPTIONS

Stand connector



20: Standard Stand

21: Standard stand and mounting kit

34: Extension piece A=5cm

35: Extension piece A=10cm

36: Extension piece A=20cm







Extension pieces at any desired length are optional.

Connecting fittings



WallWasher WL

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW 	•	•		•	•	•	
R,G,B,A 	•	•		•	•	•	
RGB* 	•	•	•				
RGBA/W*** 	•		•				
RGB DMX 				•			
WHITE DMX 				•			

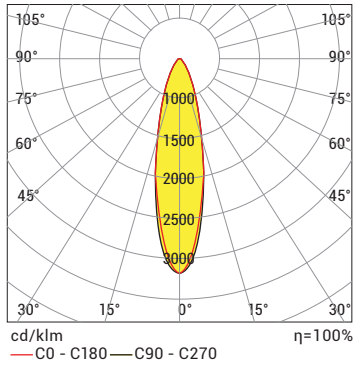
*12V RGB WallWasher and 24V RGB WallWasher have 4 cables with PWM Dimmer.

*12V-24V RGB WL has 5 cables with INV-PWM

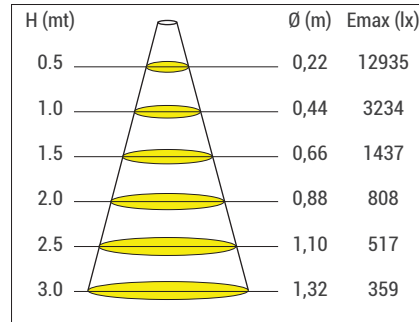
*12V-24V RGB or 12V-24V RGBW have cables and with INV-PWM only.

PRODUCT DIAGRAMS

Polar Diagram

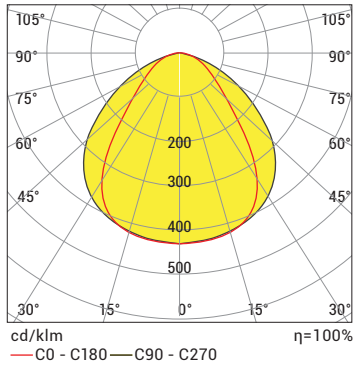


Conical Diagram

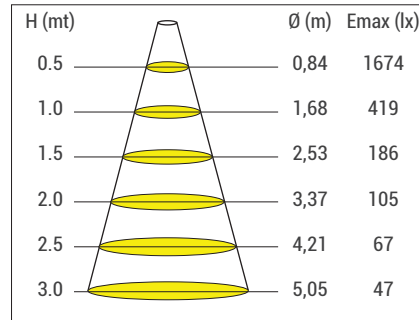


WL109 CW 10D 12 W 220V AC IP66

Polar Diyagramı



Koni Diyagramı

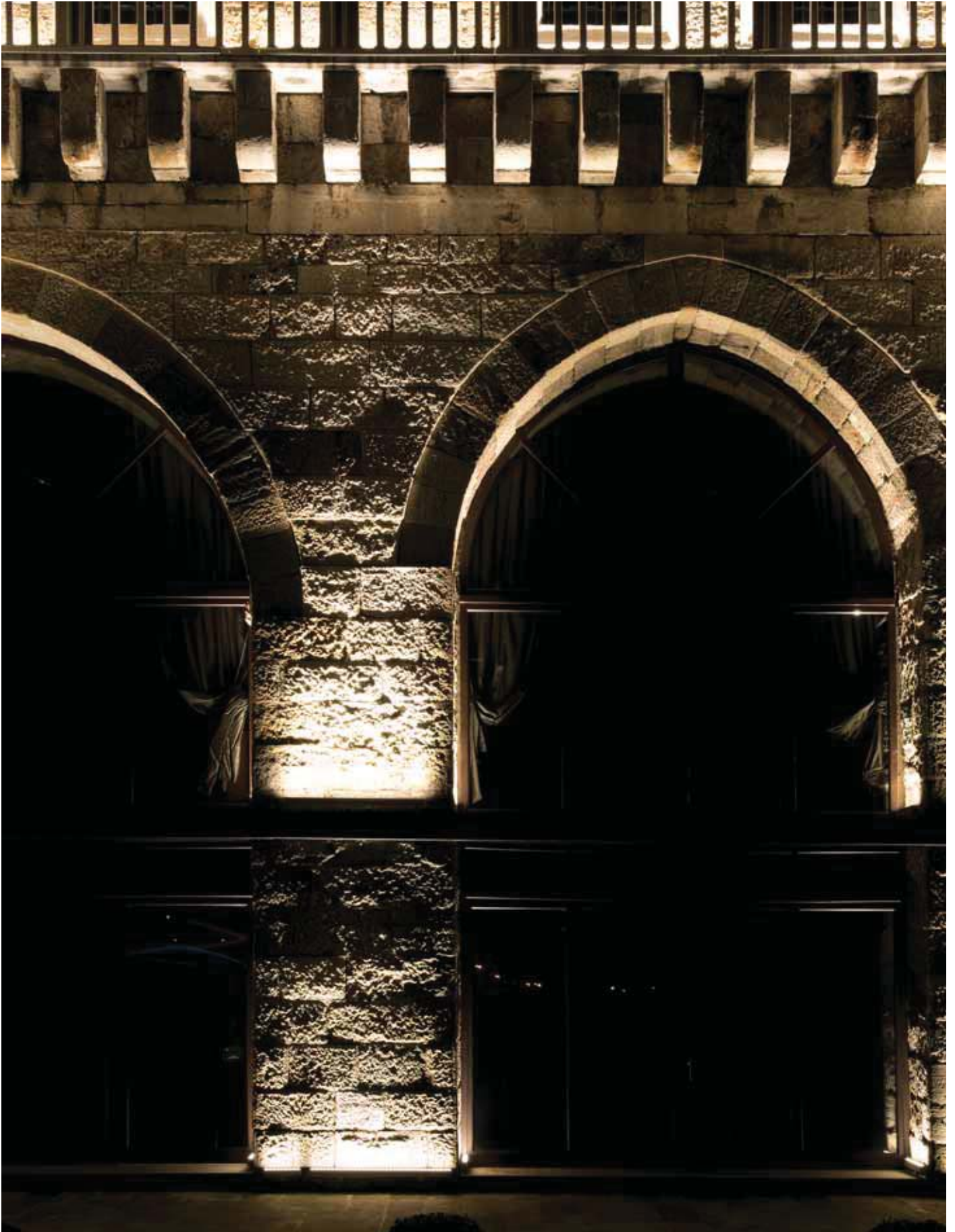


WL109 CW 120D 12 W 220V AC IP66



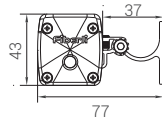
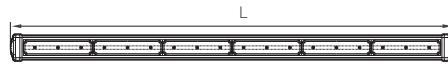
LED Projector

WallWasher WLM



Sepetçiler Pavilion, İstanbul

WallWasher WLM



In mm

PCB & LED & Power
Color Light
Optic / Lens
Junction
Cable direction

WLM P C O J K

P LED & POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Led Quantity (qty)	Power (W)	Luminous Flux (lm)	Length (L) (mm)	Product Weight (kg)
WLM109	WW-NW-CW	220V AC DOB	9	8	760	300	0,6
WLM218	WW-NW-CW	220V AC DOB	18	16	1.520	600	0,9
WLM327	WW-NW-CW	220V AC DOB	27	24	2.280	900	1,4
WLM436	WW-NW-CW	220V AC DOB	36	36	3.420	1200	1,7
WLM109	RGB,R,G,B,A	24V DC	18	8	-	300	0,6
WLM218	RGB,R,G,B,A	24V DC	36	16	-	600	0,9
WLM327	RGB,R,G,B,A	24V DC	54	24	-	900	1,4
WLM436	RGB,R,G,B,A	24V DC	72	36	-	1200	1,7

*Power and Lumen values provided are based off of a cold white (CW) LED.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- Anodized aluminum extruded fixture stand
- Polycarbonate luminaire glass.
- PVC side covers with invisible gland outlet and UV protection..
- High efficiency group lens.



C LIGHT COLOR OPTIONS*

● WW: Warm White	3000K	● R: Red	625nm
● NW: Natural White	4000K	● G: Green	525nm
● CW: Cold White	6500K	● B: Blue	465nm
		● A: Amber	590nm

Color alternatives are not available with DOB option.

O LENS OPTIONS



XN: Extra Narrow Angle

N: Narrow Angle

M: Medium Angle

W: Wide Angle

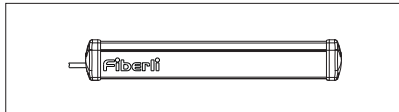
J CONNECTION OPTIONS



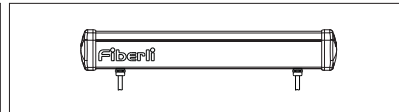
01: Cable

02: IP Socket

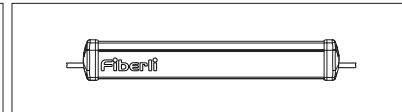
K CABLE DIRECTION OPTIONS*



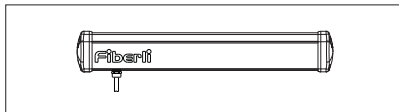
01: Single entry



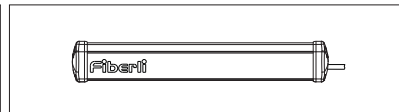
02: Dual bottom exit and entry



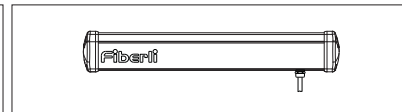
03: Dual exit and entry



04: Single bottom end entry (left)



05: Single end exit and entry (right)









06: Single bottom entry (right)

* The max. junction qty may vary for the products with both entry and exit

WallWasher WLM

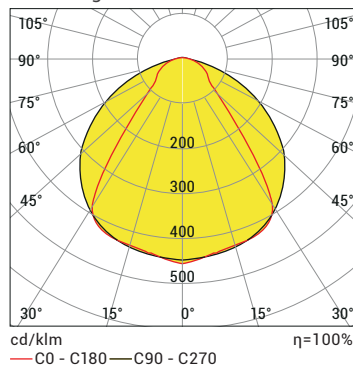
CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI*	0-10V DC*	TRIAC
WW-NW-CW 	•	•			•	•	
R,G,B,A 	•	•			•	•	
RGB 	•	•					
RGBA/W 	•	•					
RGB DMX 							
WHITE DMX 							

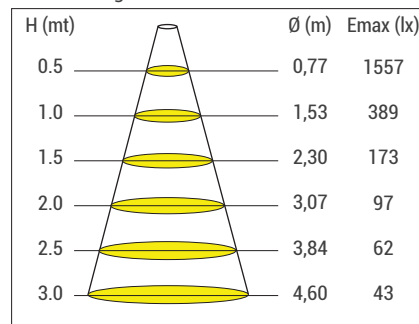
*Only for 24V DC

PRODUCT DIAGRAMS

Polar Diagram

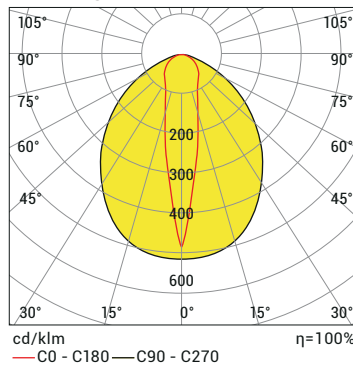


Conical Diagram

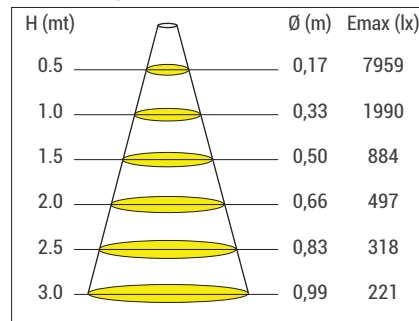


WLM 1 MP12 CW 120D 8W 220V AC IP66

Polar Diagram



Conical Diagram



WLM 4 MP48 CW 10D 36W 220V AC IP66



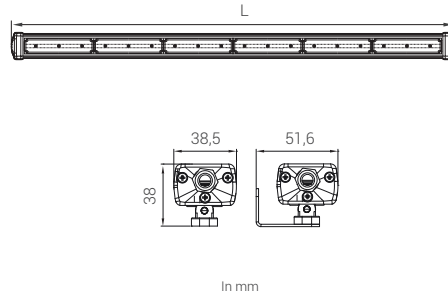
LED Projector

WallWasher WLMS



İstek School , Antalya

WallWasher WLMS



WLMS **P** **C** **O** **J** **K** **M**
 PCB & LED & Power
 Color Light
 Optic / Lens
 Junction
 Cable direction
 Mounting

P LED & POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Led Quantity (qty)	Power (W)	Luminous Flux (lm)	Length (L) (mm)	Product Weight (kg)
WLMS1	WW-NW-CW	24V DC	18	8	820	300	0,30
WLMS2	WW-NW-CW	24V DC	36	16	1.640	600	0,50
WLMS3	WW-NW-CW	24V DC	54	24	2.460	900	0,80
WLMS4	WW-NW-CW	24V DC	72	32	3.280	1200	1,10

*Power and Lumen values provided are based off of a cold white (CW) LED.

ELECTROMECHANICAL SPECIFICATIONS

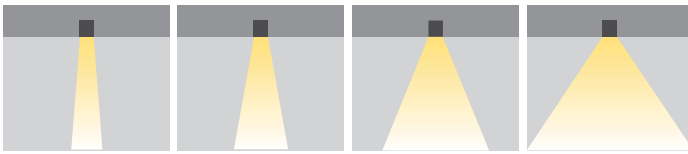
- Min. 20 micron anodized aluminum extruded profile.
- Anodized aluminum extruded fixture stand
- Polycarbonate luminaire glass.
- PVC side covers with invisible gland outlet and UV protection..
- High efficiency group lens.



C LIGHT COLOR OPTIONS

● WW: Warm White 3000K	● R: Red 625nm
● NW: Natural White 4000K	● G: Green 525nm
● CW: Cold White 6500K	● B: Blue 465nm
● RGB	● A: Amber 590nm

O LENS OPTIONS



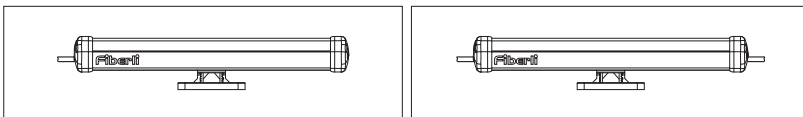
XN: Extra Narrow Angle N: Narrow Angle M: Medium Angle W: Wide Angle

J CONNECTION OPTIONS



01: Cable 02: IP Socket

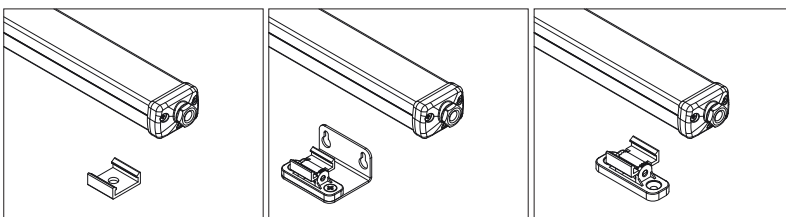
K CABLE DIRECTION OPTIONS



01: Single entry 03: Dual entry and exit *







* The max. junction qty may vary for the products with both entry and exit

M MOUNTING OPTIONS



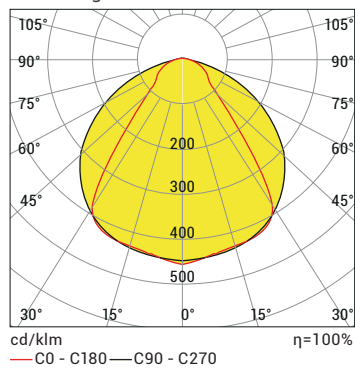
25: Surface Mounting 27: Wall Mounting 28: Floor Installation

CONTROL SYSTEM OPTIONS

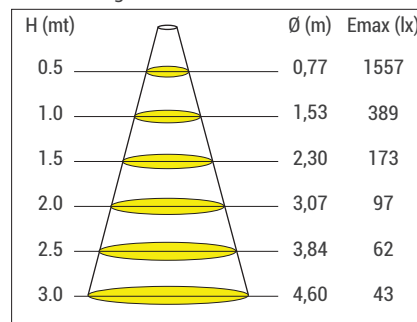
Color Type	RC	PWM	INV PWM	DMX	DALI*	0-10V DC*	TRIAC
WW-NW-CW 	•	•			•	•	
R,G,B,A 	•	•			•	•	
RGB 	•	•					
RGBA/W 	•	•					
RGB DMX 							
WHITE DMX 							

PRODUCT DIAGRAMS

Polar Diagram

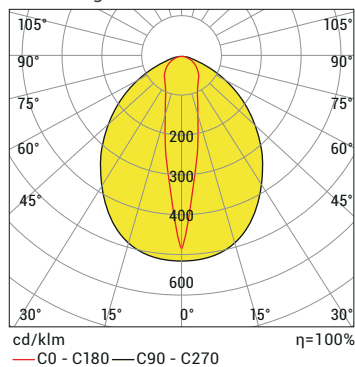


Conical Diagram

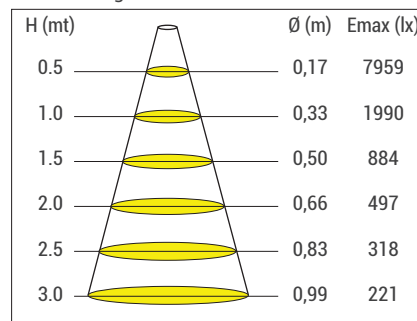


WLMS 1 MP12 CW 120D 8W 220V AC IP66

Polar Diagram



Conical Diagram

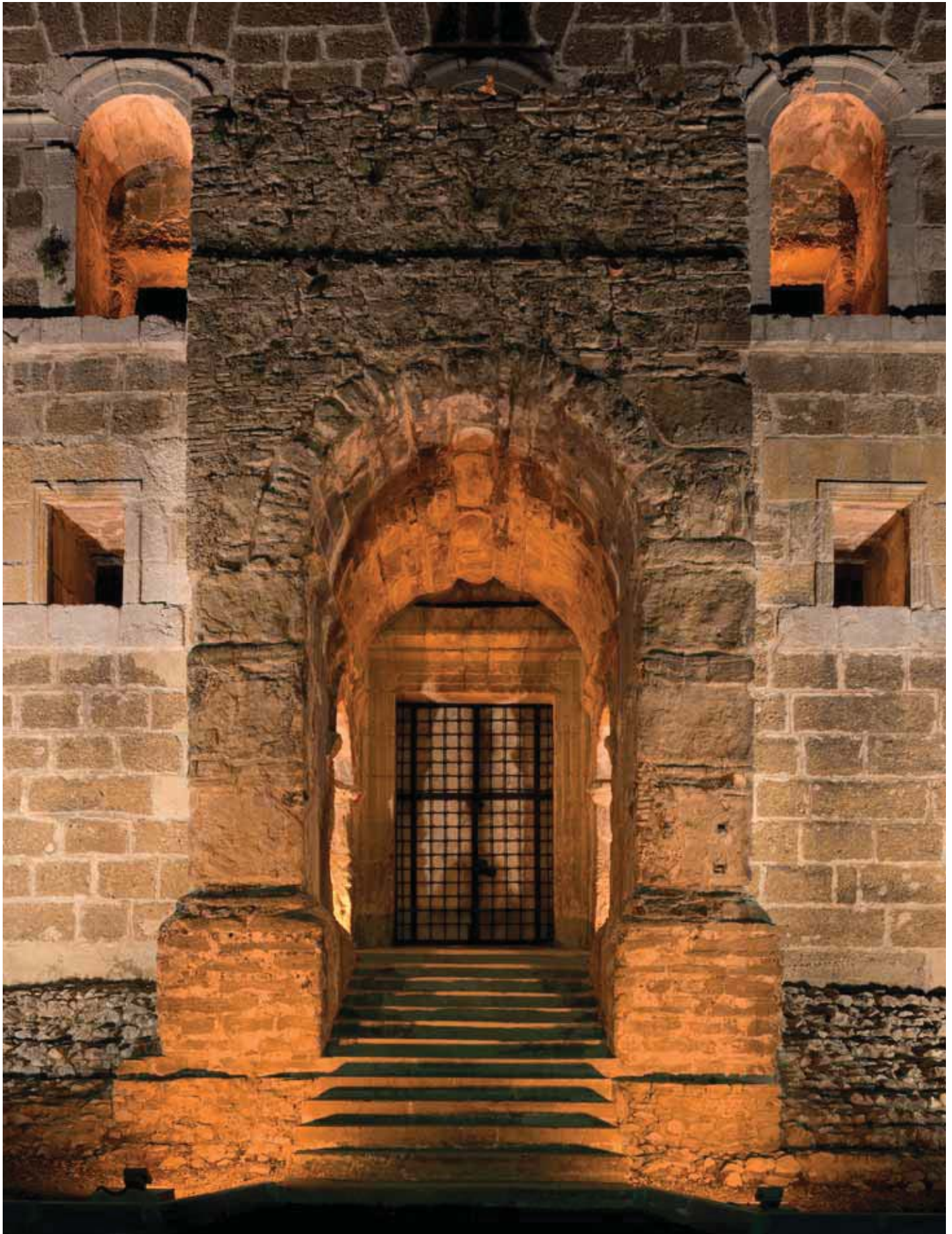


WLMS 4 MP48 CW 10D 36W 220V AC IP66



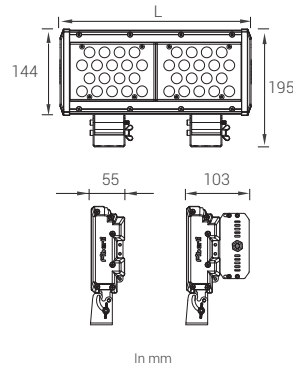
LED Projector

WallWasher WS



Aspendos Antique Theater, Antalya

WallWasher WS



WS **P** **C** **O** **J** **E** **M**
 PCB & LED & Power
 Color Light
 Optic / Lens
 Junction
 Additional pieces
 Mounting

P LED & POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Led Quantity (qty)	Power (W)	Luminous Flux (lm)	Length (L) (mm)	Product Weight (kg)
WS118	WW-NW-CW	220V AC	18	25	2.850	170x144	1,8
WS236	WW-NW-CW	220V AC	36	46	5.700	320x144	2,9
WS354	WW-NW-CW	220V AC	54	70	8.550	480x144	4,3
WS336	WW-NW-CW	220V AC	36	90	11.400	480x144	4,3
WS472	WW-NW-CW	220V AC	72	85	12.100	610x144	5,3
WS118	WW-NW-CW	220V AC DOB	18	18	1.800	170x144	1,2
WS236	WW-NW-CW	220V AC DOB	36	36	3.600	320x144	2,3
WS354	WW-NW-CW	220V AC DOB	54	54	5.400	480x144	3,5
WS472	WW-NW-CW	220V AC DOB	72	72	7.200	610x144	4,2

*Power and Lumen values provided are based off of a lensless product with cold white (CW) LED.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile
- Stainless chrome fixture stand
- Polycarbonate luminaire glass
- Electrostatic powder coated, aluminum injection end cap
- High efficiency group lens





C LIGHT COLOR OPTIONS*

WW: Warm White 3000K	R: Red 625nm	
NW: Natural White 4000K	G: Green 525nm	
CW: Cold White 6500K	B: Blue 465nm	
	A: Amber 590nm	

*Color alternatives are not available with DOB option

O LENS OPTIONS



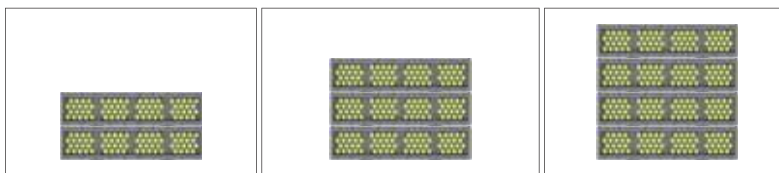
XN: Extra Narrow Angle **M:** Medium Angle **W:** Wide Angle **XW:** Without lens

J CONNECTION OPTIONS



01: Cable **02:** IP Socket

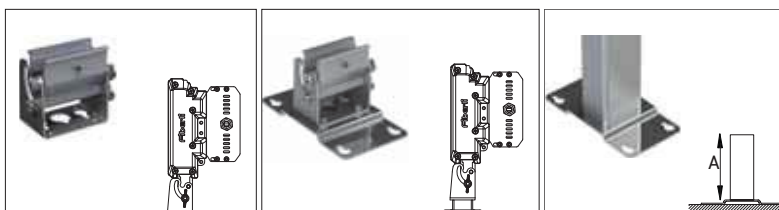
E ADDITIONAL PIECES OPTIONS



Dual Assembly **Triple Assembly** **Quaterd Assembly**

M MOUNTING OPTIONS

Stand connector









20: Standard Stand **21:** Standard stand and mounting kit **34:** Extension piece A=5cm
35: Extension piece A=10cm **36:** Extension piece A=20cm

Extension pieces at any desired length are optional.

WallWasher WS

CONTROL SYSTEM OPTIONS

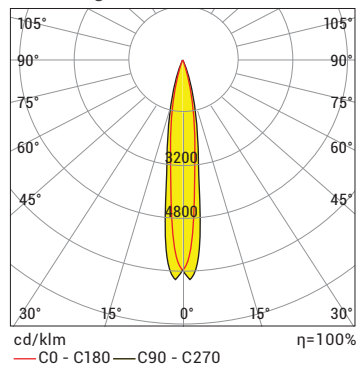
Color Type	RC	PWM	INV PWM	DMX	DALI *	0-10V DC*	TRIAC
WW-NW-CW 	•	•		•		•	
R,G,B,A 	•	•		•		•	
RGB 	•	•					
RGBA/W ** 	•	•		•			
RGB DMX 				•			
WHITE DMX 				•			

*Only for 24V DC

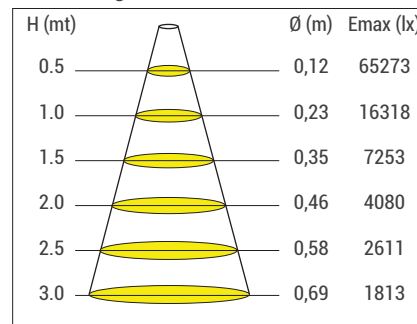
** Produced as RGBW 16 LED and the multiples.

PRODUCT DIAGRAMS

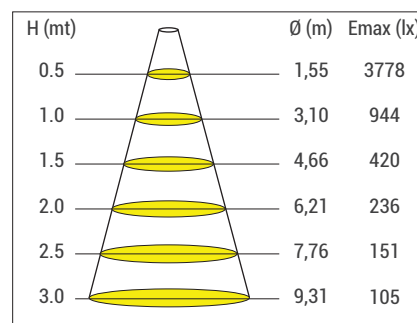
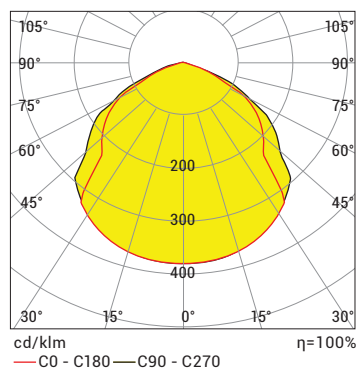
Polar Diagram



Conical Diagram



WS118 CW 10D 22W 220V AC IP66



WS118 CW 120D 22W 220V AC IP66



LED Projector

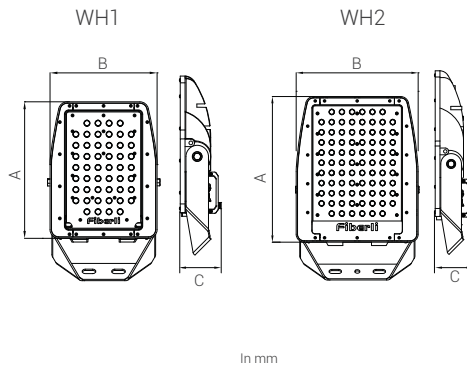
WallWasher WH



Aspendos Antique Theater, Antalya



WallWasher WH



PCB & LED & Power
 Color Light
 Optic / Lens
 Housing color
 Junction
 Upper Pieces
 Mounting

WH P C O G J U M

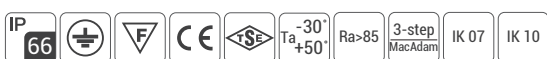
P LED & POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Led Quantity (qty)	Power (W)	Luminous Flux (lm)	Length (AxBxC) (mm)	Product Weight (kg)
WH136	WW-NW-CW	220V AC	36	42	5.200	370x290x100	7,5
WH136	WW-NW-CW	220V AC	36	65	7.600	370x290x100	7,7
WH148	WW-NW-CW	220V AC	48	55	6.800	370x290x100	7,7
WH148	WW-NW-CW	220V AC	48	85	9.950	370x290x100	7,7
WH148	WW-NW-CW	220V AC	48	120	14.500	370x290x100	7,9
WH154	WW-NW-CW	220V AC	54	60	7.700	370x290x100	7,7
WH154	WW-NW-CW	220V AC	54	130	16.200	370x290x100	7,9
WH260	WW-NW-CW	220V AC	60	150	18.000	430x360x100	10,3
WH284	WW-NW-CW	220V AC	84	210	25.500	430x360x100	10,7
WH2112	WW-NW-CW	220V AC	112	250	33.500	430x360x100	11,5
WH2228	WW-NW-CW	220V AC	228	300	37.500	430x360x100	13,0

*Power and Lumen values provided are based off of a lensless product with cold white (CW) LED.




ELECTROMECHANICAL SPECIFICATIONS

- Electrostatic powder coated, aluminum injection housing and DKP metal sheet stand.
- 3 mm Polycarbonate or tempered luminaire glass.
- Aluminum injection end caps.
- Stainless connectors

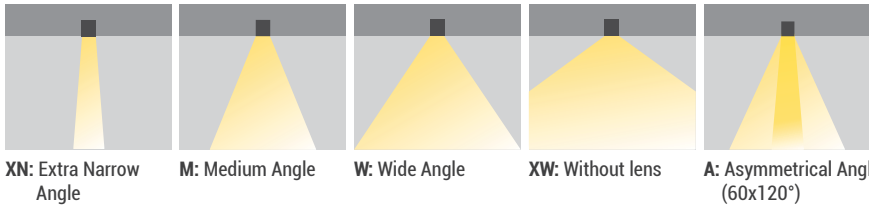




C LIGHT COLOR OPTIONS

● WW: Warm White 3000K	● R: Red 625nm	 RGB
● NW: Natural White 4000K	● G: Green 525nm	 RGBW
● CW: Cold White 6500K	● B: Blue 465nm	 RGBA
	● A: Amber 590nm	

O LENS OPTIONS



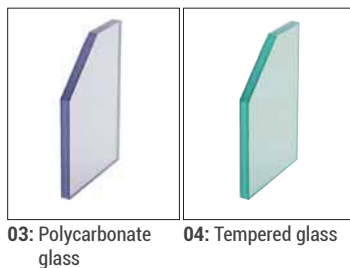
G HOUSING COLOR OPTIONS



J CONNECTION OPTIONS



U UPPER PIECE OPTIONS









M MOUNTING OPTIONS

Stand connector



Extension pieces at any desired length are optional

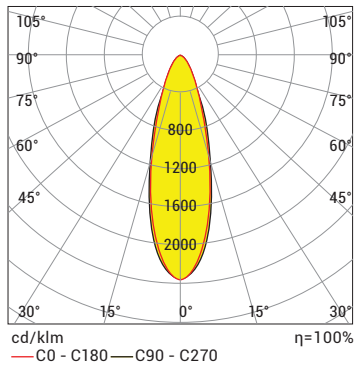
CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW 	•	•		•	•	•	
R,G,B,A 	•	•		•	•	•	
RGB 	•	•					
RGBA/W* 	•	•		•			
RGB DMX* 				•			
WHITE DMX* 				•			

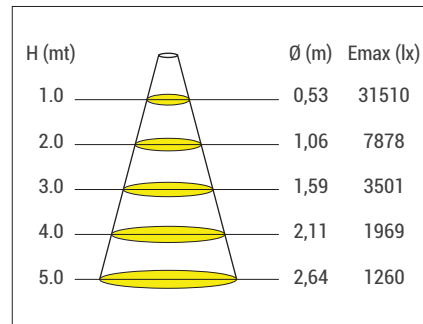
*Specific products only.

PRODUCT DIAGRAMS

Polar Diagram

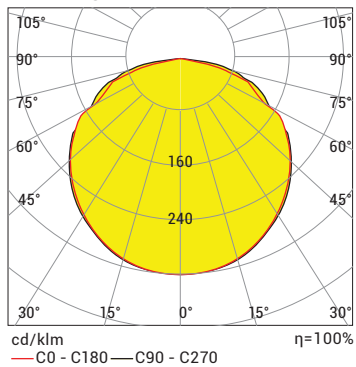


Conical Diagram

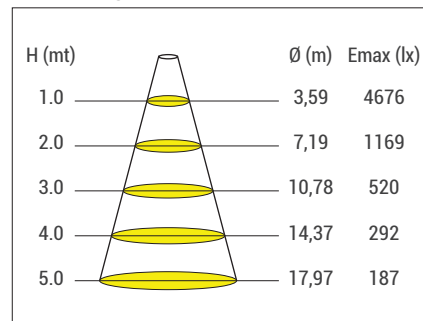


WH154 CW 25D 135W 220V AC IP66

Polar Diagram



Conical Diagram

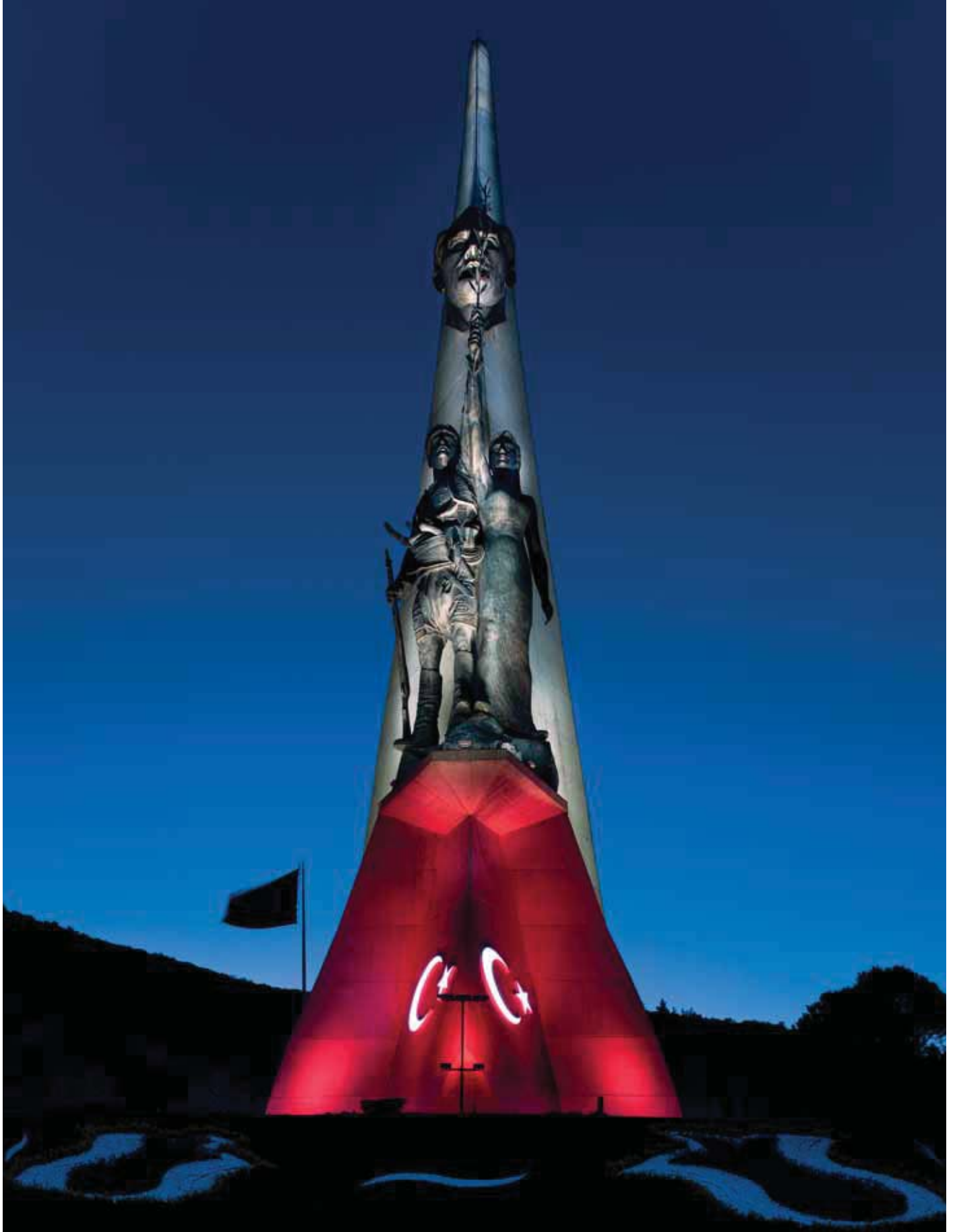


WH154 CW 120D 135W 220V AC



LED Projector

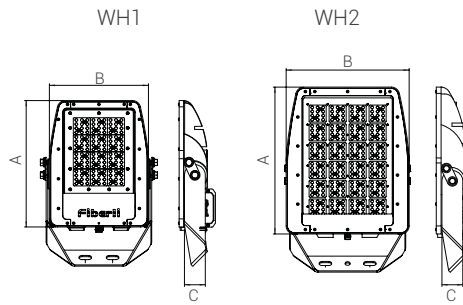
WallWasher WH Eco



Atatürk and Kuvayı Milliye Monument, Manisa



WallWasher WH Eco



In mm

WH Eco P C O G U M

PCB & LED & Power
Color Light
Optic / Lens
Housing Color
Upper pieces
Mounting

P LED & POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Led Quantity (qty)	Power (W)	Luminous Flux (lm)	Length (AxBxC) (mm)	Product Weight (kg)
WH196	WW-NW-CW	220V AC	96	50	6.200	370x290x82,5	9,4
WH196	WW-NW-CW	220V AC	96	85	10.500	370x290x82,5	9,5
WH196	WW-NW-CW	220V AC	96	100	12.200	370x290x82,5	9,5
WH1144	WW-NW-CW	220V AC	144	75	9.200	370x290x82,5	9,5
WH1144	WW-NW-CW	220V AC	144	110	14.200	370x290x82,5	9,5
WH1144	WW-NW-CW	220V AC	144	150	18.500	370x290x82,5	9,6
WH2192	WW-NW-CW	220V AC	192	100	12.500	430x360x83,5	10,3
WH2192	WW-NW-CW	220V AC	192	150	18.500	430x360x83,5	10,3
WH2192	WW-NW-CW	220V AC	192	200	25.000	430x360x83,5	10,6
WH2288	WW-NW-CW	220V AC	288	200	25.000	430x360x83,5	11,0
WH2288	WW-NW-CW	220V AC	288	300	37.000	430x360x83,5	13,0

*Power and Lumen values provided are based off of a lensless product with cold white (CW) LED.

ELECTROMECHANICAL SPECIFICATIONS

- Electrostatic powder coated, aluminum injection housing and DKP metal sheet stand
- 3 mm Polycarbonate or tempered luminaire glass
- Aluminum injection end caps
- Stainless connectors

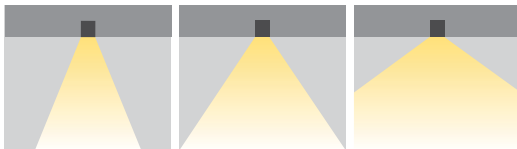




C LIGHT COLOR OPTIONS

● WW: Warm White	3000K	● R: Red	625nm
● NW: Natural White	4000K	● G: Green	525nm
● CW: Cold White	6500K	● B: Blue	465nm
		● A: Amber	590nm

O LENS OPTIONS

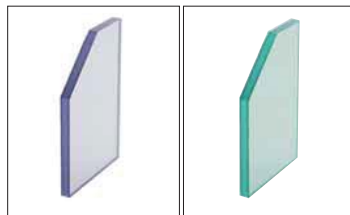


M: Medium Angle W: Wide Angle XW: Without Lens

G HOUSING COLOR OPTIONS



U UPPER PIECE OPTIONS



03: Polycarbonate glass 04: Tempered glass

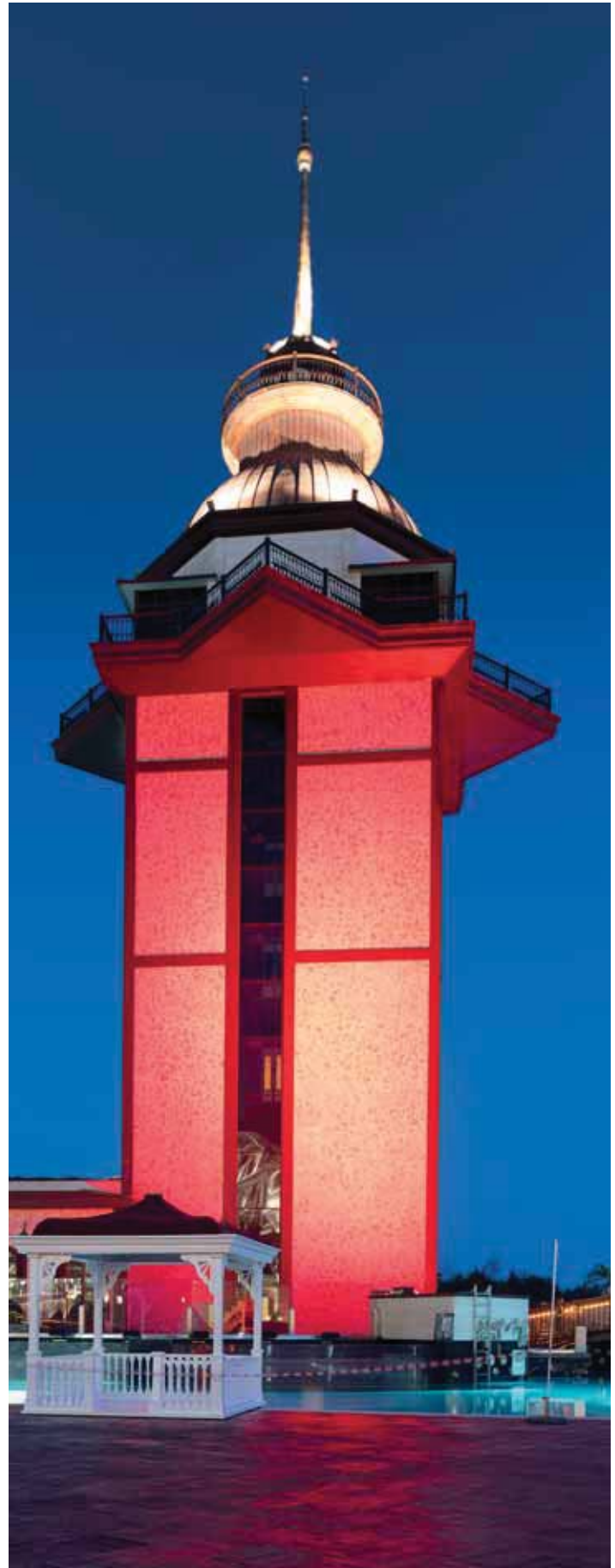
M MOUNTING OPTIONS

Stand connector





20: Standard Stand 21: Direct mounting kit (optional)

Extension pieces at any desired length are optional



WallWasher WH Eco

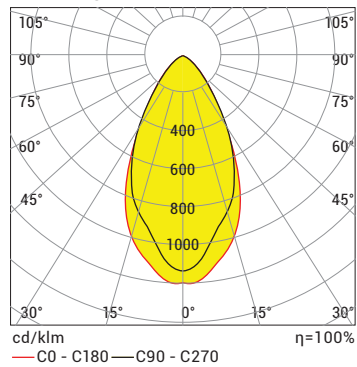
CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	DMX1	DMX3	DALI*	0-10V DC*	TRIAC
WW-NW-CW 	•	•			•	•	
R,G,B,A 	•	•			•	•	

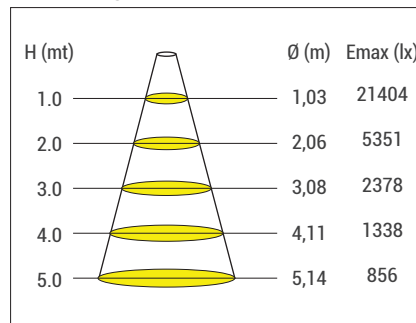
*Specific products only.

PRODUCT DIAGRAMS

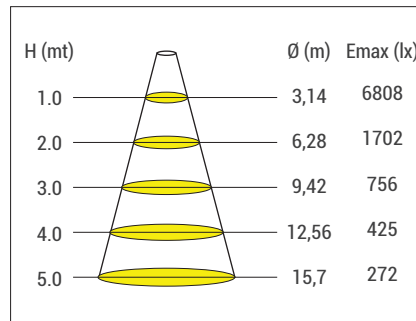
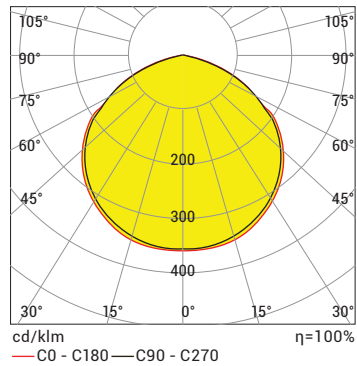
Polar Diagram



Conical Diagram



WH1 ECO 144 CW 60D 150 W 220V AC

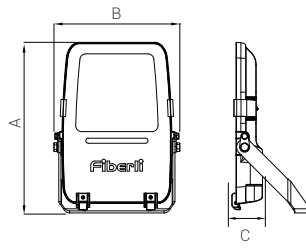


WH1 ECO 144 CW 120D 150 W 220V AC



LED Projector

WallWasher WH9



In mm

PCB & LED & Power
Color Light
Optic / Lens
Housing Color

WH9 P C O G

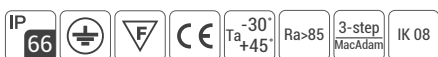
P LED & POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Led Quantity (qty)	Power (W)	Luminous Flux (lm)	Length (AxBxC) (mm)	Product Weight (kg)
WH9	WW-NW-CW	220V AC	108	30	4.200	470x300x73	5,20
WH9	WW-NW-CW	220V AC	108	60	8.400	470x300x73	5,20
WH9	WW-NW-CW	220V AC	108	90	12.600	470x300x73	5,20

*Power and Lumen values provided are based off of a lensless product with cold white (CW) LED.

ELECTROMECHANICAL SPECIFICATIONS

- Electrostatic powder coated, aluminum injection housing
- 4 mm polyurethane luminaire glass with casted gland.
- 10 kV lightning protection circuit.
- Stainless connectors

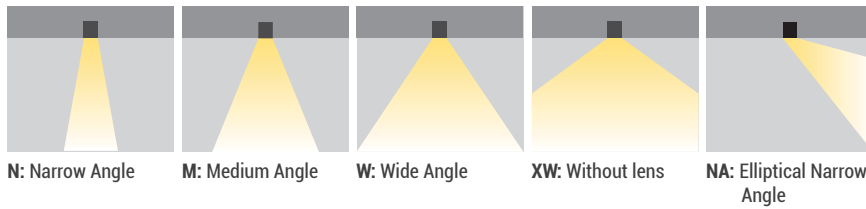


WallWasher WH9

C LIGHT COLOR OPTIONS

● WW: Warm White	3000K	● R: Red	625nm
● NW: Natural White	4000K	● G: Green	525nm
● CW: Cold White	6500K	● B: Blue	465nm
		● A: Amber	590nm

O LENS OPTIONS



G HOUSING COLOR OPTIONS



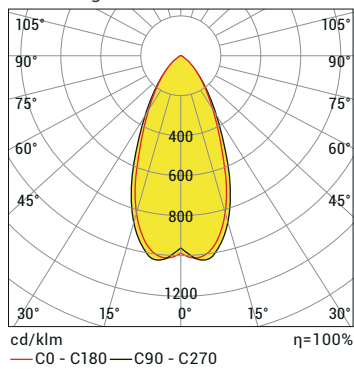
CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI*	0-10V DC*	TRIAC
WW-NW-CW					●	●	
R,G,B,A					●	●	

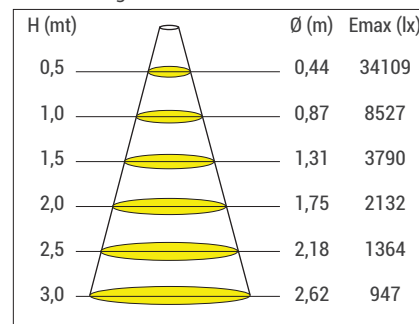
*Specific products only.

PRODUCT DIAGRAMS

Polar Diagram



Conical Diagram

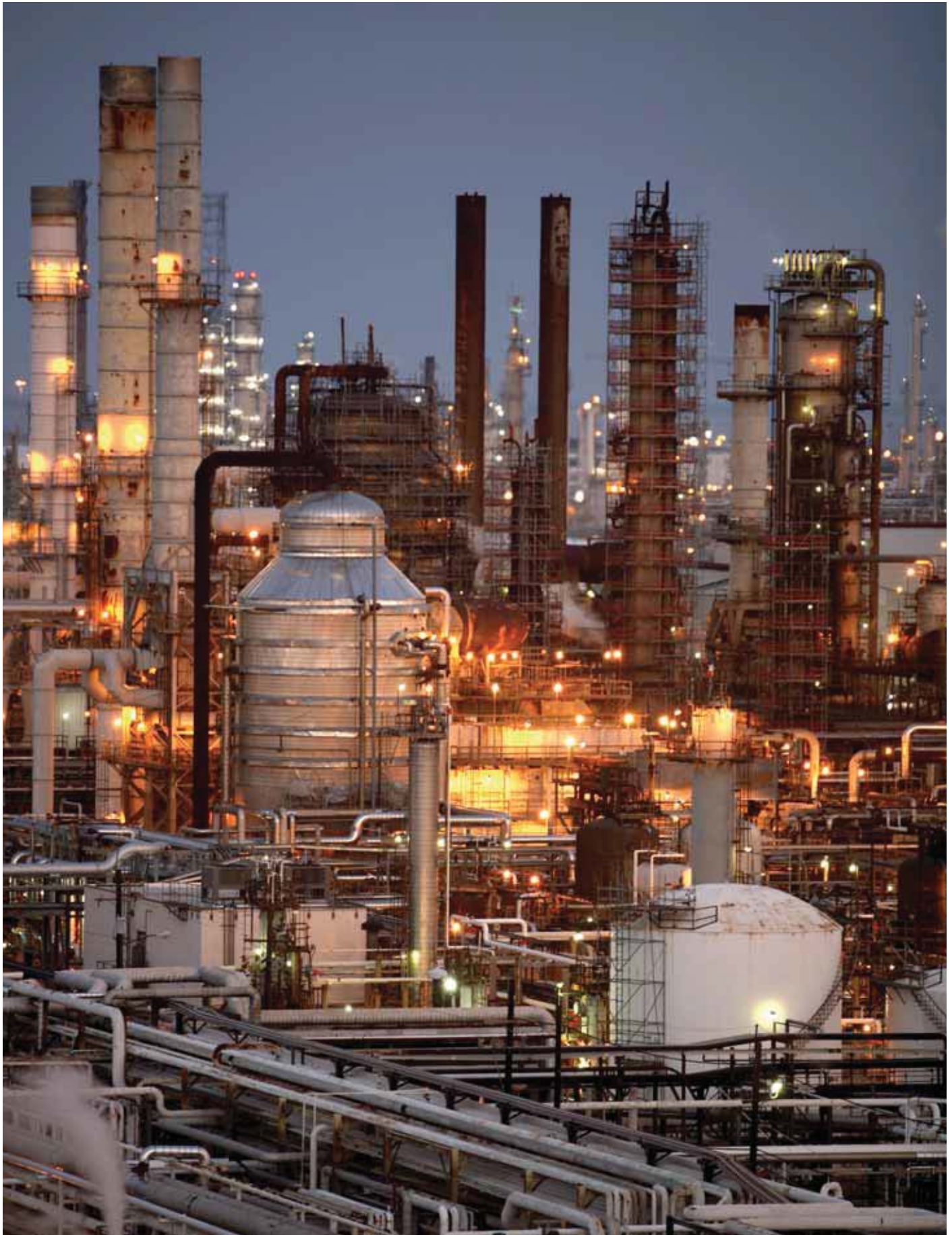


WH9 108 CW 30D 60W 220V AC IP66



LED Projector

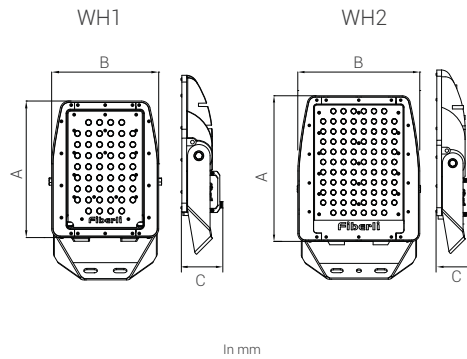
WallWasher WH Ex Proof



Oil Refinery



WallWasher WH Ex Proof



In mm

WH Ex **P** **C** **O** **G** **U** **M**

PCB & LED & Power
Color Light
Optic / Lens
Housing Color
Upper piece
Mounting

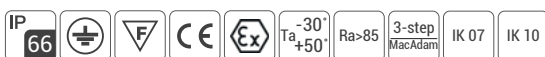
P LED & POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Led Quantity (qty)	Power (W)	Luminous Flux (lm)	Length (AxBxC) (mm)	Product Weight (kg)
WH136 Ex	WW-NW-CW	220V AC	36	65	7.100	370x290x100	7,8
WH148 Ex	WW-NW-CW	220V AC	48	85	9.300	370x290x100	7,8
WH154 Ex	WW-NW-CW	220V AC	54	130	15.120	370x290x100	7,8
WH260 Ex	WW-NW-CW	220V AC	60	150	16.800	430x360x100	10,7
WH284 Ex	WW-NW-CW	220V AC	84	210	23.520	430x360x100	10,7

*Power and Lumen values provided are based off of a cold white (CW) LED.

ELECTROMECHANICAL SPECIFICATIONS

- Gas explosion protection: II 3G Ex nR IIB T4 Gc
- Dust explosion protection: II 2D Ex tb IIIC T95° CMax Db
- Conformity to standards: EN 60079-0: 2012, EN 60079-15: 2010, EN 60079-31: 2009
- Certificate number: IEP 15 ATEX 0349
- Electrostatic powder coating aluminum injection body
- Polycarbonate or tempered luminaire glass
- Aluminum injection side cover
- Stainless connectors

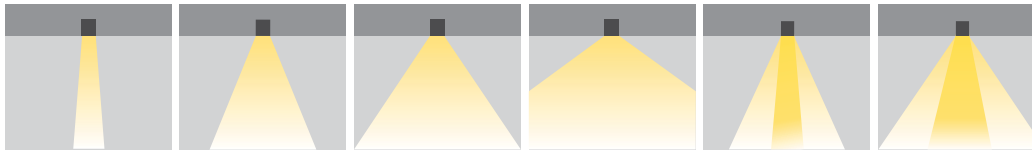




C LIGHT COLOR OPTIONS

● WW: Warm White	3000K	● R: Red	625nm
● NW: Natural White	4000K	● G: Green	525nm
● CW: Cold White	6500K	● B: Blue	465nm
		● A: Amber	590nm

O LENS OPTIONS



XN: Extra Narrow Angle

M: Medium Angle

W: Wide Angle

XW: Without lens

A: Asymmetrical (60x120°)

A: Asymmetrical (90x120°)

G HOUSING COLOR OPTIONS

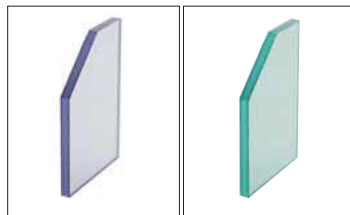


RAL 1003

RAL 9016

RAL 9007

U UPPER PIECE OPTIONS



03: Polycarbonate glass

04: Tempered glass

M MOUNTING OPTIONS

Stand connector





20: Standard Stand

21: Direct mounting kit (optional)

*Extension pieces at any desired length are optional.

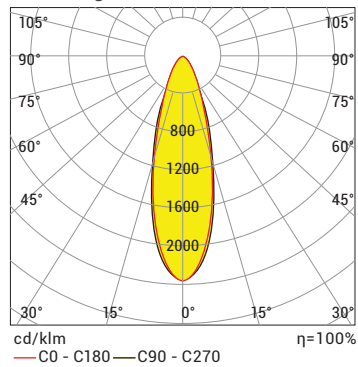
WallWasher WH Ex Proof

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW 	•	•			•		
R,G,B,A 	•	•			•		

PRODUCT DIAGRAMS

Polar Diagram



Conical Diagram

