

90W Mains Dim LED Worklight

The Altman Lighting Work Light III is the ideal solution for any space requiring a high CRI wide spectrum, dimmable work light. The small size and portability allows for placement in just about any venue. The 3000K or 5000K, 90 watt single point source allows for a true flood with soft distribution. The LED Work Light II is outfitted with on board dimming for local control or when set to full can be operated on any Phase cut or Triac dimmer.

The Work Light III can output well over 14,000 lumen's and offers a high CRI and soft, even distribution of light, when coupled with the included framed diffuser. In short, it's the perfect solution for a broad, even wash of quality white light.



Product Features

- Designed as a cost effective, high impact LED work light solution
- 3000K or 5000K white, 90 CRI
- 14,000 Lumen's (CCT dependent)
- Stippled reflector providing even light distribution
- Black, White or Custom finishes available
- Uniform white light distribution
- Weight: 11 lbs. (4.98 kg)
- Convection cooled, no fans
- cETLus listed, IP20 rated for indoor use only
- Proudly Made in the USA
- On Board local dim control
- Mains Dim Compatible: 120VAC 60Hz Only
- Local Dim: 100-277VAC 50/60Hz
- Option for PowerCON™ in and out for daisy-chaining units or a Flying Lead with 6ft Power Cable attached
- PowerCon version can have up to 14 fixtures (20A Max) may be linked

Includes safety cable, color frame with diffusing gel Five (5) year and one (1) day warranty







90W Mains Dim LED Worklight

Photometric

Worklight III 3000K - With No Diffuser

Output Setting	Beam Angle		Candela		Beam Lumens		
Full On	5:	2°	160	571		10601	
Throw Distance	10ft (3.05m)	15ft (4.57m)	20ft (6.10m)	25ft (7.62m)	30ft (9.14m)	35ft (10.66m)	40ft (12.19m)
Beam Diameter	9.3ft (2.8m)	14.0ft (4.2m)	18.7ft (5.7m)	23.4ft (7.1m)	28.0ft (8.5m)	32.7ft (9.7m)	37.4ft (11.4m)
Illuminance (fc) at Full On	41	18	10	7	5	3	3
Illuminance (lux) at Full On	438	195	109	70	49	36	27

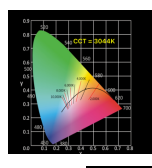
Note: To Calculate the Beam Diameter in feet, Multiply any distance by 0.935

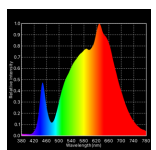
Worklight III 3000K - With Diffuser

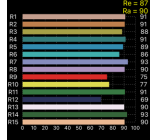
Output Setting	Beam Angle		Candela		Beam Lumens		
Full On	5	2°	145	554		9255	
Throw Distance	10ft (3.05m)	15ft (4.57m)	20ft (6.10m)	25ft (7.62m)	30ft (9.14m)	35ft (10.66m)	40ft (12.19m)
Beam Diameter	9.3ft (2.8m)	14.0ft (4.2m)	18.7ft (5.7m)	23.4ft (7.1m)	28.0ft (8.5m)	32.7ft (9.7m)	37.4ft (11.4m)
Illuminance (fc) at Full On	38	17	9	6	4	3	2
Illuminance (lux) at Full On	408	181	102	65	45	33	25

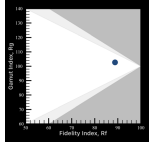
Note: To Calculate the Beam Diameter in feet, Multiply any distance by 0.935

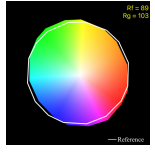
Worklight II 3000K - Photometric Score Card -Native Output						
ССТ	DUV	CRI(Ra)	cqs	TLCI(Qa)	TM-30-15 Rf	TM-30-15 Rg
3044 K	0.0019	90	89	88.2	89	103













90W Mains Dim LED Worklight

Photometric

Worklight III 5000K - With No Diffuser

Output Setting	Beam Angle		Candela		Beam Lumens		
Full On	5:	2°	223	348		14211	
Throw Distance	10ft (3.05m)	15ft (4.57m)	20ft (6.10m)	25ft (7.62m)	30ft (9.14m)	35ft (10.66m)	40ft (12.19m)
Beam Diameter	9.3ft (2.8m)	14.0ft (4.2m)	18.7ft (5.7m)	23.4ft (7.1m)	28.0ft (8.5m)	32.7ft (9.7m)	37.4ft (11.4m)
Illuminance (fc) at Full On	50	22	12	8	6	4	3
Illuminance (lux) at Full On	533	237	133	85	59	44	33

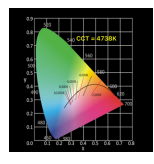
Note: To Calculate the Beam Diameter in feet, Multiply any distance by 0.935

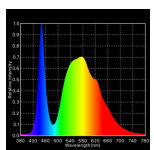
Worklight III 5000K - With Diffuser

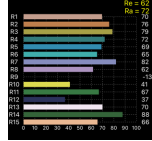
Output Setting	Beam Angle		Candela		Beam Lumens		
Full On	5	2°	19:	130		12165	
Throw Distance	10ft (3.05m)	15ft (4.57m)	20ft (6.10m)	25ft (7.62m)	30ft (9.14m)	35ft (10.66m)	40ft (12.19m)
Beam Diameter	9.3ft (2.8m)	14.0ft (4.2m)	18.7ft (5.7m)	23.4ft (7.1m)	28.0ft (8.5m)	32.7ft (9.7m)	37.4ft (11.4m)
Illuminance (fc) at Full On	49	22	12	8	5	4	3
Illuminance (lux) at Full On	525	233	131	84	58	43	33

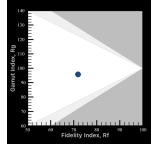
Note: To Calculate the Beam Diameter in feet, Multiply any distance by 0.935

Worklight II 5000K - Photometric Score Card -Native Output						
ССТ	DUV	CRI(Ra)	cqs	TLCI(Qa)	TM-30-15 Rf	TM-30-15 Rg
4738K	0.0011	72	71	47.5	72	96







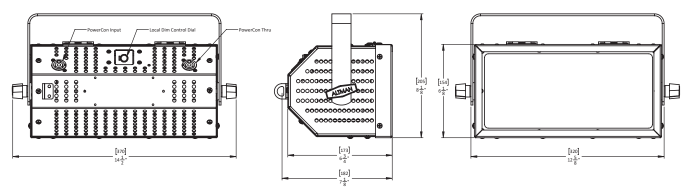




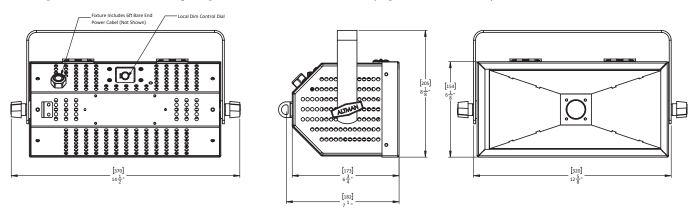


90W Mains Dim LED Worklight

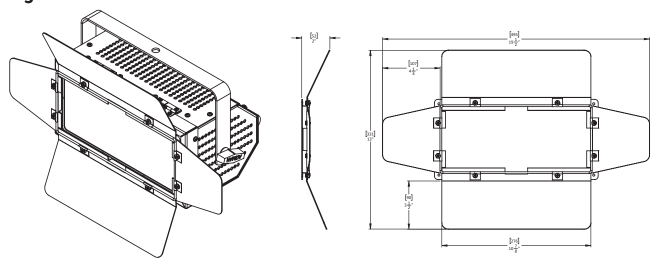
Worklight III with PowerCon Connection Dimensions



Worklight III with 6ft Flying Lead Dimensions (Special Order)



Worklight III Barndoor







90W Mains Dim LED Worklight

Specifications

LED Source

LED	90W LED Single Source COB - Available in 3000K, or 5000K
Max Power Consumption	90 Watts
LED Refresh Rate	Array rating >50,000 hours to L70

Control

Dimmer:	Phase Cut or Triac Dimmer, or Constant power with on board local fader control.
Dimming Notes:	The WL-90 is designed as a set it and forget it luminaire that employs a local dim. Control and mains dim compatible power supply. When running on Mains Dim power (120VAC 60Hz) please make sure that the local dim control is set to full.
	The Work Light II employs dimming technology that is compatible with many dimmer types, The overall performance of the mains dim. Functionality is based upon the dimmer type and its resolution. The WL II has been designed as a "set it and forget it" luminaire and has a lower dimming resolution than that of our performance mains dim. products. When both the WLII and the Altman Pegasus or Chalice are connected to the same dimmer or type they will display dissimilar dimming curves.



Electrical

Input Voltage Range:	Mains Dim: 120VAC 60HZ Local: 100-277VAC 50/60HZ
Input Connection:	PowerCon In and Through Flying Lead - 6ft Power Cable
Wattage:	90 watts
Max Daisy Chain:	Up to 14 Units at 120VAC* Up to 16 units at 230 VAC* * Recommended Power linking of units via Powercon connection.
Current Draw	0.75A at 120VAC / .39A at 230VAC

Thermal

Ambient Operating Temp:	0 - 40°C (32 -104°F) with humidity of 5-95% non-condensing)
Fan:	Convection Cool, passive
BTUs/Hour:	307.08 BTUs / Hour

Construction

Materials:	Corrosion-resistant materials and hardware
Color Options:	Black, White or Custom
Mounting:	Yoke
IP Rating:	IP20
Country of Origin:	USA

Warranty

Fixture:	E Veers and 1 Day
rixture:	5 Years and 1 Day.

Compliance

Compliance:	cETLus listed for indoor use





90W Mains Dim LED Worklight

Ordering Information

Models

Model:	LED: *	Dimmer:	Body Color: **	Flying Lead:
WL-III - Worklight 90W	3K - 3000K LED 5K - 5000K LED	M - Mains Dim	B - Black W - White C - Custom	*Blank* - PowerCon Con- nection FL - Flying Lead6ft Power Cable (Custom)

Note: When ordering the fixture simply select an option from each column and that will produce your ordering part number.

Example - For the Worklight II Unit with an 3K LED Array in Black, the part number would be WL-90-3K-M-B

* Color: Fixture ship standard as Black. If White or Custom are required that could result in a longer lead time. Custom Color: Consult factory for custom colors

Included Items

WL-III-*-M-**	5' 20A PowerCON to Male Edison Cable (PCL-PBG-12-5), 36" Safety Chain (SC-36-BK), Worklight Diffusion Frame (70-3259-*)
WL-III-*-M-**-FL	6ft 18/3 Power Cable to Bare End (Cable Attached), 36" Safety Chain (SC-36-BK), Worklight Diffusion Frame (70-3259-*)

Accessories

Model:	Description:
510	Malleable Iron Clamp
515	Extruded Aluminum C-Clamp
SC-36-BK	36-Inch Black Safety Cable with Spring Clip
WL-BD-*	Work Light Barn Doors

Note: There are many aftermarket accessories for Altman Lighting products available through third-party suppliers. When considering these aftermarket accessories, we suggest that you consult with your Altman Regional Sales Manager beforehand regarding capability and effects on product performance.

Power Input Cables

Model:	Connector Type:	Wire Size:	Length:
PCL - PowerCON Blue	BARE - Bare End Cable 2P&G - Stage Pin Male PBG - Edison Male TLG - L5-20 Twist Lock Male	12	5 - 5ft 10 - 10ft 25 - 25ft

Note: When ordering the PowerCON Cable simply select an option from each column and that will produce your ordering part number.

Power Feed Through Jumper Cables

Model:	Wire Size:	Length:
PCTJ - PowerCON Blue to PowerCon Grey	12	5 - 5ft 10 - 10ft 15 - 15ft 25 - 25ft

Note: When ordering the PowerCON Feed Thru Jumper Cable simply select an option from each column and that will produce your ordering part number.



