

### M587MD61LED5V30-W

ARTEMIS ViVo recessed round super comfort downlight, Medium light distribution, 15-cm Dia., 3000K, LED5, 3100 Lumens, 36W, White



#### **About Product**

ARTEMIS modern recessed round super comfort (Darklight) downlight luminaire is designed and manufactured by Megalite in various sizes for modern office and commercial lighting applications. Durability, UV free, excellent visual comfort, energy saving, glare control, environment friendliness, and higher than 80 color rendering index (CRI) are among the highlights of this luminaire.



### **Technical Information**

Catalog Code/product code:M587MD61LED5V30-WMounting Type:Recessed-Gypsum false ceilingApplication:Hospitality, Shopping centers, Gallery and museumLight source type:LEDModule/ Lamp quantity:1CCT (Color temperature):3000K - Warm WhiteLight source:LEDLED Module brand name:PhilipsLumen maintenance:> 100.000 hoursLumen maintenance factor:L85CRI (Color rendering index):> 90Power Consumption:36Luminous Flux:3100Efficacy (Im/W):86IP (Ingress Protection):IP43 (Underside)Insulation Class:Class IIBallast/ Driver:Constant Current Driver (PF> 0.9)	Luminaire Name:	ARTEMIS
Application: Light source type: LED  Module/ Lamp quantity: 1 CCT (Color temperature): Light source: LED  LED  LED  LED  LED  LED  LED  LED	Catalog Code/product code:	M587MD61LED5V30-W
Light source type:  Module/ Lamp quantity:  CCT (Color temperature):  Light source:  LED  LED Module brand name:  Lumen maintenance:  Lumen maintenance factor:  CRI (Color rendering index):  Power Consumption:  Luminous Flux:  Efficacy (Im/W):  86  IP (Ingress Protection):  Insulation Class:  LED  LED  August Marm White  1  August Marm White  1  LED  August Marm White  1  August Marm White  1  August Marm White  1  LED  LED  August Marm White  1  LED  LED  LED  LED  August Marm White  Light Source:  LED  LED  LED  LED  LED  LED  August Marm White  Light Source:  LED  LED  LED  LED  LED  LED  August Marm White  Light Source:  LED  LED  LED  LED  LED  LED  LED  LE	Mounting Type:	Recessed-Gypsum false ceiling
Module/ Lamp quantity:  CCT (Color temperature):  Light source:  LED  LED Module brand name:  Philips  Lumen maintenance:  Lumen maintenance factor:  L85  CRI (Color rendering index):  Power Consumption:  Luminous Flux:  S100  Efficacy (Im/W):  86  IP (Ingress Protection):  Insulation Class:  IP43 (Underside)  Class II	Application:	Hospitality, Shopping centers, Gallery and museum
CCT (Color temperature):  Light source:  LED  LED Module brand name:  Philips  Lumen maintenance:  > 100.000 hours  Lumen maintenance factor:  L85  CRI (Color rendering index):  > 90  Power Consumption:  36  Luminous Flux:  3100  Efficacy (Im/W):  86  IP (Ingress Protection):  IP43 (Underside)  Insulation Class:  CED  August Augu	Light source type:	LED
Light source:  LED Module brand name:  Philips  Lumen maintenance:  > 100.000 hours  Lumen maintenance factor:  L85  CRI (Color rendering index):  > 90  Power Consumption:  36  Luminous Flux:  3100  Efficacy (Im/W):  86  IP (Ingress Protection):  IP43 (Underside)  Insulation Class:  Class II	Module/ Lamp quantity:	1
LED Module brand name:  Lumen maintenance:  Lumen maintenance factor:  L85  CRI (Color rendering index):  Power Consumption:  Luminous Flux:  Signature of the protection of t	CCT (Color temperature):	3000K - Warm White
Lumen maintenance:> 100.000 hoursLumen maintenance factor:L85CRI (Color rendering index):> 90Power Consumption:36Luminous Flux:3100Efficacy (Im/W):86IP (Ingress Protection):IP43 (Underside)Insulation Class:Class II	Light source:	LED
Lumen maintenance factor:  CRI (Color rendering index):  > 90  Power Consumption:  36  Luminous Flux:  3100  Efficacy (Im/W):  86  IP (Ingress Protection):  IP43 (Underside)  Insulation Class:  Class II	LED Module brand name:	Philips
CRI (Color rendering index): > 90  Power Consumption: 36  Luminous Flux: 3100  Efficacy (Im/W): 86  IP (Ingress Protection): IP43 (Underside)  Insulation Class: Class II	Lumen maintenance:	> 100.000 hours
Power Consumption:  Luminous Flux:  3100  Efficacy (Im/W):  86  IP (Ingress Protection):  IP43 (Underside)  Insulation Class:  Class II	Lumen maintenance factor:	L85
Luminous Flux:  Efficacy (Im/W):  86  IP (Ingress Protection):  Insulation Class:  Class II	CRI (Color rendering index):	> 90
Efficacy (Im/W):  IP (Ingress Protection):  Insulation Class:  Class II	Power Consumption:	36
IP (Ingress Protection): Insulation Class:  IP43 (Underside) Class II	Luminous Flux:	3100
Insulation Class: Class II	Efficacy (lm/W):	86
	IP (Ingress Protection):	IP43 (Underside)
Ballast/ Driver: Constant Current Driver (PF> 0.9)	Insulation Class:	Class II
	Ballast/ Driver:	Constant Current Driver (PF> 0.9)
Ballast/ Driver brand name: Vossloh Schwabe	Ballast/ Driver brand name:	Vossloh Schwabe
FLICKER: Flicker Free	FLICKER:	Flicker Free



### M587MD61LED5V30-W

# ARTEMIS ViVo recessed round super comfort downlight, Medium light distribution, 15-cm Dia., 3000K, LED5, 3100 Lumens, 36W, White

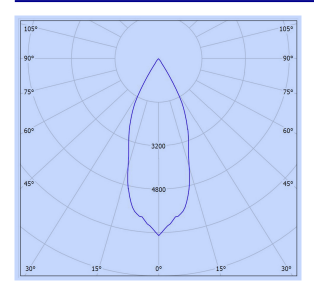
Mains voltage:	220~240 VAC±10%
Wire / Cable Spec:	PVC solid wire
Wire cross section:	0.5
Terminal material:	Polycarbonate
Body Material:	Die-Cast aluminum
Body Coating:	Powder coated
Body Color:	White
RAL:	RAL9003
Body Characteristic:	Specially designed cooling feature
Reflector Material:	Polycarbonate
Reflector Coating:	Vacuum coat
Diffuser/Glass Material:	Acrylic sheet
Diffuser/Glass Shape:	Clear
Diffuser/Glass Characteristic:	Uniform light distribution
Light Distribution:	42 degrees
Clamp Material:	Stainless steel
Clamp Characteristic:	Easy and safe tool free installation of the luminaire
Packaging type:	Nylon cover and carton
Weight(Kg):	0.65
Dimensions(mm):	Ø168x130
Luminaire mechanical impact resistance:	-
Order Option (Routine option):	Dimmable DALI PUSH driver، 6500K color temperature



### M587MD61LED5V30-W

## ARTEMIS ViVo recessed round super comfort downlight, Medium light distribution, 15-cm Dia., 3000K, LED5, 3100 Lumens, 36W, White

### **Photometric Graph**



Glare Evaluation According to UGR											
ρ Ceiling		70	70	50	50	30	70	70	50	50	30
ρ Walls	50	30	50	30	30	50	30	50	30	30	
ρ Floor		20	20	20	20	20	20	20	20	20	20
Room Size Viewing X Y				ng direction at right angles to lamp axis			Viewing direction parallel to lamp axis				
2H	2H	11.4	12.1	11.7	12.3	12.5	11.4	12.1	11.7	12.3	12.5
	3H	11.3	11.9	11.6	12.1	12.3	11.3	11.9	11.6	12.1	12.3
	4H	11.2	11.8	11.5	12.0	12.3	11.2	11.8	11.5	12.0	12.3
	6H	11.2	11.7	11.5	11.9	12.2	11.2	11.7	11.5	11.9	12.2
	8H	11.1	11.6	11.4	11.9	12.2	11.1	11.6	11.4	11.9	12.2
	12H	11.1	11.5	11.4	11.8	12.1	11.1	11.5	11.4	11.8	12.1
4H	2H	11.2	11.8	11.5	12.0	12.3	11.2	11.8	11.5	12.0	12.3
1000	3H	11.1	11.5	11.4	11.8	12.1	11.1	11.5	11.4	11.8	12.1
	4H	11.0	11.4	11.4	11.7	12.1	11.0	11.4	11.4	11.7	12.1
	6H	10.9	11.3	11.3	11.6	12.0	10.9	11.3	11.3	11.6	12.0
	8H	10.9	11.2	11.3	11.6	12.0	10.9	11.2	11.3	11.6	12.0
	12H	10.9	11.1	11.3	11.5	11.9	10.9	11.1	11.3	11.5	11.9
8H	4H	10.9	11.2	11.3	11.6	12.0	10.9	11.2	11.3	11.6	12.0
	6H	10.8	11.0	11.3	11.4	11.9	10.8	11.0	11.3	11.4	11.9
	8H	10.8	10.9	11.2	11.4	11.8	10.8	10.9	11.2	11.4	11.8
	12H	10.7	10.8	11.2	11.3	11.8	10.7	10.8	11.2	11.3	11.8
12H	4H	10.9	11.1	11.3	11.5	11.9	10.9	11.1	11.3	11.5	11.9
	6H	10.8	10.9	11.2	11.4	11.8	10.8	10.9	11.2	11.4	11.8
	8H	10.7	10.8	11.2	11.3	11.8	10.7	10.8	11.2	11.3	11.8
Variation of the observer position for the luminaire distances S											
S = 1.0H +6.8 / -21.9				+6.8 / -21.9							
	S = 1.5H +9.6 / -90.0			+9.6 / -90.0							
S = 2.0	OH	+11.6 / -88.0					+11.6 / -88.0				
Standard table BK00				ВК00							
	Correction -7.3				-7.3						

### **Dimensional Drawing**

