

# LED PAR Reflectors

Enhanced by our patented Thermal Conductive Highway™ (TCH) thermal controls and reflector designs, the MEGAMAN® LED PAR reflectors in Professional series deliver high quality and comfortable lighting with a dimming feature making it ideal for commercial and high-end interior applications.

MEGAMAN® also introduces the LED PAR reflectors in economical solutions with a diffuser glass design, which can directly replace traditional halogen lamp equivalents with the same profile and excellent light output. These LED PAR reflectors deliver even light distribution, soft and comfortable lighting without glare. Designed for outdoor applications, the MEGAMAN® PAR38 has a water resistant outdoor version that maintains the IP rating of the light fitting (up to a maximum of IP55).



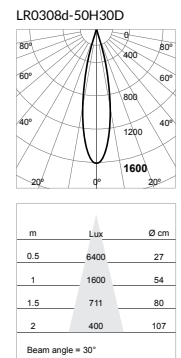
## PAR20 / Professional Series



TCH Dimmable

2800K | Ra82    4000K | Ra85    25000 hrs    65mm    E27

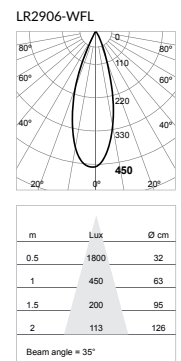
Model No.	Wattage (W)	Max. Luminous Intensity (cd)	Beam Angle (°)	Total Luminous Flux (lm)	Luminous Flux in 90° cone (lm)	Length (mm)	Dimmable	Energy Label
LR0308d-50H30D	8	1600	30	430	405	95	100-10%	A



## PAR20 / Economy Series

2800K | Ra80    4000K | Ra80    220-240V    15000 hrs    63mm    E27

Model No.	Wattage (W)	Max. Luminous Intensity (cd)	Beam Angle (°)	Total Luminous Flux (lm)	Luminous Flux in 90° cone (lm)	Length (mm)	Dimmable	Energy Label
LR2906-WFL	6	450	35	350	250	90	No	A



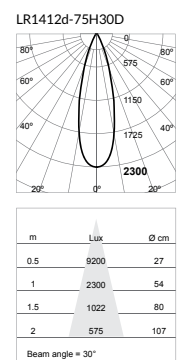
## PAR30S / Professional Series



TCH Dimmable

2800K | Ra82    4000K | Ra85    220-240V    30000 hrs    95mm    E27

Model No.	Wattage (W)	Max. Luminous Intensity (cd)	Beam Angle (°)	Total Luminous Flux (lm)	Luminous Flux in 90° cone (lm)	Length (mm)	Dimmable	Energy Label
LR1412d-75H30D	12	2300	30	600	580	88	100-10%	A

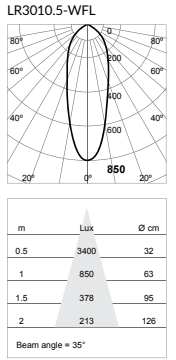


Please refer to the website [www.megaman.cc/user-guide](http://www.megaman.cc/user-guide) for the compatible dimmer list.



### PAR30S / Economy Series

2800K | Ra80
 4000K | Ra80
 220-240V
 15000 hrs
 95mm
 E27



Model No.	Wattage (W)	Max. Luminous Intensity (cd)	Beam Angle (°)	Total Luminous Flux (lm)	Luminous Flux in 90° cone (lm)	Length (mm)	Dimmable	Energy Label
LR3010.5-WFL	10.5	850	35	700	635	88	No	A

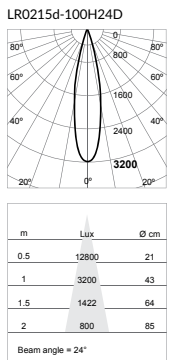


### PAR30 / Professional Series



TCH Dimmable

2800K | Ra85
 4000K | Ra92
 220-240V
 30000 hrs
 96mm
 E27



Model No.	Wattage (W)	Max. Luminous Intensity (cd)	Beam Angle (°)	Total Luminous Flux (lm)	Luminous Flux in 90° cone (lm)	Length (mm)	Dimmable	Energy Label
LR0215d-100H24D	15	3200	24	530	500	102	100-10%	A



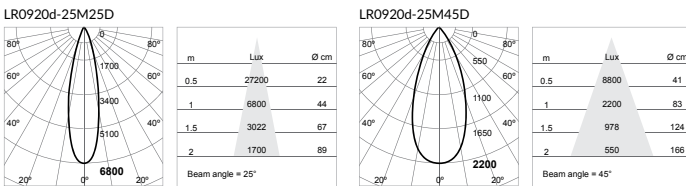
### PAR38 / Professional Series



TCH Dimmable

2800K | Ra82
 4000K | Ra85
 220-240V
 30000 hrs
 121mm
 E27

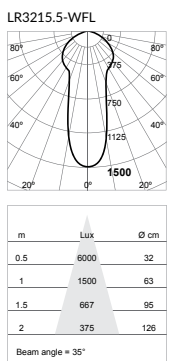
Model No.	Wattage (W)	Max. Luminous Intensity (cd)	Beam Angle (°)	Total Luminous Flux (lm)	Luminous Flux in 90° cone (lm)	Length (mm)	Dimmable	Energy Label
LR0920d-25M25D	20	6800	25	1200	1000	133	100-10%	A
LR0920d-25M45D	20	2200	45	1200	1000	133	100-10%	A



### PAR38 / Water Resistant Outdoor Version / Economy Series

IP55

2800K | Ra80
 4000K | Ra80
 220-240V
 15000 hrs
 121mm
 E27



Model No.	Wattage (W)	Max. Luminous Intensity (cd)	Beam Angle (°)	Total Luminous Flux (lm)	Luminous Flux in 90° cone (lm)	Length (mm)	Dimmable	Energy Label
LR3215.5-WFL	15.5	1500	35	950	760	132	No	A

Please refer to the website [www.megaman.cc/user-guide](http://www.megaman.cc/user-guide) for the compatible dimmer list.