



*Lucid object series*

# Lucid area PAR 38 ES (E27) LED-illuminant

- Ø 123.5 mm · Length 136.6 mm · Weight 410 g
- for interior area lighting (Angle of radiation 60°; 120°)
- energy savings up to 85 %
- life span over 50,000 h (50 x longer life span then conventional bulbs)
- low heat emission
- luminous flux: according to version (colour temperature and angle of radiation) between 850 - 945 lm
- light performance equivalent to a 50 Watt electric bulb with power consumption of only 13.5 Watt
- socket ES (E27)



- stable metal casing, available in black, titanium, white and aluminium



Colours	○ cold white 6,500 K	● daylight white 5,500 K	● normal white 4,200 K	● warm white 3,200 K
Angle of radiation	 60° Light spot size from the distance of 200 cm Ø 230 cm		 120° Ø 690 cm = interior area lighting	
	🕒 50 times longer	⚡ 25 times longer	⚠ No toxic mercury	

Luminous flux for PAR 38 Area				
Colours	○ cold white	● daylight white	● normal white	● warm white
Angle of radiation				
60°	945 lm	945 lm	945 lm	850 lm
120°	945 lm	945 lm	945 lm	850 lm



+49 611 97320-24 · [leids@msc-ge.com](mailto:leids@msc-ge.com)

Head office:  
MSC Vertriebs GmbH · Industriestr. 16 · D-76297 Stutensee

[www.msc-ge.com](http://www.msc-ge.com)



## Lucid area PAR 30 ES (E27) - LED-illuminant

LEiDs item-no.	Description	Bar-Code	€/gross pcs./pair/set
----------------	-------------	----------	-----------------------

### Lucid area PAR 38 · Ø 123,5 mm · Metal-casing in white

99650	Angle of radiation 120° - Colour temperature cold-white (6,500 K) - 945 lm	4050047996503	79,00
99651	Angle of radiation 120° - Colour temperature daylight-white (5,500 K) - 945 lm	4050047996510	79,00
99652	Angle of radiation 120° - Colour temperature normal-white (4,200 K) - 945 lm	4050047996527	79,00
99653	Angle of radiation 120° - Colour temperature warm-white (3,200 K) - 850 lm	4050047996534	79,00
99655	Angle of radiation 60° - Colour temperature cold-white (6,500 K) - 945 lm	4050047996558	79,00
99656	Angle of radiation 60° - Colour temperature daylight-white (5,500 K) - 945 lm	4050047996565	79,00
99657	Angle of radiation 60° - Colour temperature normal-white (4,200 K) - 945 lm	4050047996572	79,00
99658	Angle of radiation 60° - Colour temperature warm-white (3,200 K) - 850 lm	4050047996589	79,00

### Lucid area PAR 38 · Ø 123,5 mm · Metal-casing in aluminium

99660	Angle of radiation 120° - Colour temperature cold-white (6,500 K) - 945 lm	4050047996602	79,00
99661	Angle of radiation 120° - Colour temperature daylight-white (5,500 K) - 945 lm	4050047996619	79,00
99662	Angle of radiation 120° - Colour temperature normal-white (4,200 K) - 945 lm	4050047996626	79,00
99663	Angle of radiation 120° - Colour temperature warm-white (3,200 K) - 850 lm	4050047996633	79,00
99665	Angle of radiation 60° - Colour temperature cold-white (6,500 K) - 945 lm	4050047996657	79,00
99666	Angle of radiation 60° - Colour temperature daylight-white (5,500 K) - 945 lm	4050047996664	79,00
99667	Angle of radiation 60° - Colour temperature normal-white (4,200 K) - 945 lm	4050047996671	79,00
99668	Angle of radiation 60° - Colour temperature warm-white (3,200 K) - 850 lm	4050047996688	79,00

### Lucid area PAR 38 · Ø 123,5 mm · Metal-casing in titanium

99670	Angle of radiation 120° - Colour temperature cold-white (6,500 K) - 945 lm	4050047996701	79,00
99671	Angle of radiation 120° - Colour temperature daylight-white (5,500 K) - 945 lm	4050047996718	79,00
99672	Angle of radiation 120° - Colour temperature normal-white (4,200 K) - 945 lm	4050047996725	79,00
99673	Angle of radiation 120° - Colour temperature warm-white (3,200 K) - 850 lm	4050047996732	79,00
99675	Angle of radiation 60° - Colour temperature cold-white (6,500 K) - 945 lm	4050047996756	79,00
99676	Angle of radiation 60° - Colour temperature daylight-white (5,500 K) - 945 lm	4050047996763	79,00
99677	Angle of radiation 60° - Colour temperature normal-white (4,200 K) - 945 lm	4050047996770	79,00
99678	Angle of radiation 60° - Colour temperature warm-white (3,200 K) - 850 lm	4050047996787	79,00

### Lucid area PAR 38 · Ø 123,5 mm · Metal-casing in black

99680	Angle of radiation 120° - Colour temperature cold-white (6,500 K) - 945 lm	4050047996800	79,00
99681	Angle of radiation 120° - Colour temperature daylight-white (5,500 K) - 945 lm	4050047996817	79,00
99682	Angle of radiation 120° - Colour temperature normal-white (4,200 K) - 945 lm	4050047996824	79,00
99683	Angle of radiation 120° - Colour temperature warm-white (3,200 K) - 850 lm	4050047996831	79,00
99685	Angle of radiation 60° - Colour temperature cold-white (6,500 K) - 945 lm	4050047996855	79,00
99686	Angle of radiation 60° - Colour temperature daylight-white (5,500 K) - 945 lm	4050047996862	79,00
99687	Angle of radiation 60° - Colour temperature normal-white (4,200 K) - 945 lm	4050047996879	79,00
99688	Angle of radiation 60° - Colour temperature warm-white (3,200 K) - 850 lm	4050047996886	79,00

Similarly images, technical data are subject to change.

**+49 611 97320-24 · leids@msc-ge.com**Head office:  
MSC Vertriebs GmbH · Industriestr. 16 · D-76297 Stutensee[www.msc-ge.com](http://www.msc-ge.com)