



Lucid object series

Lucid spot PAR 38 ES (E27) LED-illuminant

- Ø 123.5 mm · Length 136.6 mm · Weight 520 g
- for spot illumination (Angle of radiation 15°; 25° or 40°)
- energy savings up to 90 %
- life span over 50,000 h (25 x longer life span then conventional PAR spots)
- low heat emission
- luminous flux: according to version (colour temperature and angle of radiation) between 450 - 700 lm
- light intensity up to 13,020 cd (version 15° - cold-white)
- light performance equivalent to a 120 Watt PAR spot with power consumption of only 13,5 Watt
- implication of optical lenses lead to a better spot illumination compared to the conventional reflector systems
- socket ES (E27)



- the LED is also reducing the energy consumed by the air-conditioning, due to very low heat emission
- no UV-Rays allowing it to be an ideal lighting solution for ultraviolette sensitive objects (oil paintings, textiles, etc.)
- 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	15° Light spot size from the distance of 200 cm ø 90 cm	25° ø 85 cm	40° ø 145 cm	
	50 times longer	25 times longer	No toxic mercury	

Colours	cold white	daylight white	normal white	warm white
Angle of radiation				
15°	700 lm 13,020 cd	700 lm 13,020 cd	670 lm 12,460 cd	640 lm 11,900 cd
25°	600 lm 4,020 cd	600 lm 4,020 cd	570 lm 3,820 cd	540 lm 3,625 cd
40°	490 lm 1,290 cd	490 lm 1,290 cd	470 lm 1,240 cd	450 lm 1,180 cd



+49 611 97320-24 · leids@msc-ge.com

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

www.msc-ge.com



Lucid spot PAR 38 ES (E27) - LED-illuminant

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

Lucid spot PAR 38 · Ø 123.5 mm · Metal-casing in white

10200	Angle of radiation 15° - Colour temperature cold-white (6,500 K) - 700 lm	4050047102003	71,00
10201	Angle of radiation 25° - Colour temperature cold-white (6,500 K) - 600 lm	4050047102010	71,00
10202	Angle of radiation 40° - Colour temperature cold-white (6,500 K) - 490 lm	4050047102027	71,00
10205	Angle of radiation 15° - Colour temperature daylight-white (5,500 K) - 700 lm	4050047102058	71,00
10206	Angle of radiation 25° - Colour temperature daylight-white (5,500 K) - 600 lm	4050047102065	71,00
10207	Angle of radiation 40° - Colour temperature daylight-white (5,500 K) - 490 lm	4050047102072	71,00
10210	Angle of radiation 15° - Colour temperature normal-white (4,200 K) - 670 lm	4050047102102	71,00
10211	Angle of radiation 25° - Colour temperature normal-white (4,200 K) - 570 lm	4050047102119	71,00
10212	Angle of radiation 40° - Colour temperature normal-white (4,200 K) - 470 lm	4050047102126	71,00
10215	Angle of radiation 15° - Colour temperature warm-white (3,200 K) - 640 lm	4050047102157	71,00
10216	Angle of radiation 25° - Colour temperature warm-white (3,200 K) - 540 lm	4050047102164	71,00
10217	Angle of radiation 40° - Colour temperature warm-white (3,200 K) - 450 lm	4050047102171	71,00

Lucid spot PAR 38 · Ø 123.5 mm · Metal-casing in aluminium

10220	Angle of radiation 15° - Colour temperature cold-white (6,500 K) - 700 lm	4050047102201	71,00
10221	Angle of radiation 25° - Colour temperature cold-white (6,500 K) - 600 lm	4050047102218	71,00
10222	Angle of radiation 40° - Colour temperature cold-white (6,500 K) - 490 lm	4050047102225	71,00
10225	Angle of radiation 15° - Colour temperature daylight-white (5,500 K) - 700 lm	4050047102256	71,00
10226	Angle of radiation 25° - Colour temperature daylight-white (5,500 K) - 600 lm	4050047102263	71,00
10227	Angle of radiation 40° - Colour temperature daylight-white (5,500 K) - 490 lm	4050047102270	71,00
10230	Angle of radiation 15° - Colour temperature normal-white (4,200 K) - 670 lm	4050047102300	71,00
10231	Angle of radiation 25° - Colour temperature normal-white (4,200 K) - 570 lm	4050047102317	71,00
10232	Angle of radiation 40° - Colour temperature normal-white (4,200 K) - 470 lm	4050047102324	71,00
10235	Angle of radiation 15° - Colour temperature warm-white (3,200 K) - 640 lm	4050047102355	71,00
10236	Angle of radiation 25° - Colour temperature warm-white (3,200 K) - 540 lm	4050047102362	71,00
10237	Angle of radiation 40° - Colour temperature warm-white (3,200 K) - 450 lm	4050047102379	71,00

Lucid spot PAR 38 · Ø 123.5 mm · Metal-casing in titanium

10260	Angle of radiation 15° - Colour temperature cold-white (6,500 K) - 700 lm	4050047102607	71,00
10261	Angle of radiation 25° - Colour temperature cold-white (6,500 K) - 600 lm	4050047102614	71,00
10262	Angle of radiation 40° - Colour temperature cold-white (6,500 K) - 490 lm	4050047102621	71,00
10265	Angle of radiation 15° - Colour temperature daylight-white (5,500 K) - 700 lm	4050047102652	71,00
10266	Angle of radiation 25° - Colour temperature daylight-white (5,500 K) - 600 lm	4050047102669	71,00
10267	Angle of radiation 40° - Colour temperature daylight-white (5,500 K) - 490 lm	4050047102676	71,00
10270	Angle of radiation 15° - Colour temperature normal-white (4,200 K) - 670 lm	4050047102706	71,00
10271	Angle of radiation 25° - Colour temperature normal-white (4,200 K) - 570 lm	4050047102713	71,00
10272	Angle of radiation 40° - Colour temperature normal-white (4,200 K) - 470 lm	4050047102720	71,00
10275	Angle of radiation 15° - Colour temperature warm-white (3,200 K) - 640 lm	4050047102751	71,00
10276	Angle of radiation 25° - Colour temperature warm-white (3,200 K) - 540 lm	4050047102768	71,00
10277	Angle of radiation 40° - Colour temperature warm-white (3,200 K) - 450 lm	4050047102775	71,00

Lucid spot PAR 38 · Ø 123.5 mm · Metal-casing in black

10280	Angle of radiation 15° - Colour temperature cold-white (6,500 K) - 700 lm	4050047102805	71,00
10281	Angle of radiation 25° - Colour temperature cold-white (6,500 K) - 600 lm	4050047102812	71,00
10282	Angle of radiation 40° - Colour temperature cold-white (6,500 K) - 490 lm	4050047102829	71,00
10285	Angle of radiation 15° - Colour temperature daylight-white (5,500 K) - 700 lm	4050047102850	71,00
10286	Angle of radiation 25° - Colour temperature daylight-white (5,500 K) - 600 lm	4050047102867	71,00
10287	Angle of radiation 40° - Colour temperature daylight-white (5,500 K) - 490 lm	4050047102874	71,00
10290	Angle of radiation 15° - Colour temperature normal-white (4,200 K) - 670 lm	4050047102904	71,00
10291	Angle of radiation 25° - Colour temperature normal-white (4,200 K) - 570 lm	4050047102911	71,00
10292	Angle of radiation 40° - Colour temperature normal-white (4,200 K) - 470 lm	4050047102928	71,00
10295	Angle of radiation 15° - Colour temperature warm-white (3,200 K) - 640 lm	4050047102959	71,00
10296	Angle of radiation 25° - Colour temperature warm-white (3,200 K) - 540 lm	4050047102966	71,00
10297	Angle of radiation 40° - Colour temperature warm-white (3,200 K) - 450 lm	4050047102973	71,00

