



## Lucid object series

# Lucid spot / area MR16 LED-illuminant

- with a newly developed Highpower-Multichip
- measurements: Ø 50 mm, length 47.5 mm (incl. socket)
- available for spot lighting (30° - Lucid spot) and interior area lighting (60° - Lucid area)
- light performance equivalent to a 25 Watt halogen bulb with power consumption of only 3.8 Watt
- luminous flux cold white version: 260 lm
- luminous flux warm white version: 200 lm
- applicable with 12/24 Volt continuous current
- energy savings approx. 85 %
- lifespan of 50,000 h (25 times longer life span than halogen bulb)
- low heat emission
- stable metal-form with polished surface
- packed in single colour boxes
- socket GU 5.3 MR 16



Colours	cold white 5,500 K ~ 6,500 K	daylight white 4,500 K ~ 5,500 K	normal white 3,700 K ~ 4,500 K	warm white 2,700 K ~ 3,000 K
Angle of radiation				
	Light spot size from the distance of 200 cm			
	50 times longer	25 times longer	No toxic mercury	

- 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 ultraviolet sensitive objects (oil paintings, textiles, etc.)

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

### Lucid spot MR16 · Angle of radiation 30°

10010	Colour temperature cold-white (5,500 K ~ 6,500 K)	4050047100108	25,10
10011	Colour temperature daylight-white (4.500 K ~ 5.500 K)	4050047100115	25,10
10012	Colour temperature normal-white (3.700 K ~ 4.500 K)	4050047100122	25,10
10013	Colour temperature warm-white (2,700 K ~ 3,000 K)	4050047100139	25,10

### Lucid area MR16 · Angle of radiation 60°

10015	Colour temperature cold-white (5,500 K ~ 6,500 K)	4050047100153	25,10
10016	Colour temperature daylight-white (4.500 K ~ 5.500 K)	4050047100160	25,10
10017	Colour temperature normal-white (3.700 K ~ 4.500 K)	4050047100177	25,10
10018	Colour temperature warm-white (2,700 K ~ 3,000 K)	4050047100184	25,10

