



Media informations

Media-ID	707
Caption	Richard-Wagner-Museum, Bayreuth; LED Luc with ceiling-recessed housing
Description	Lighting elements Products 219 LED-Luc magnetic MiniSpots with ceiling-recessed housing, thereof 159 black and 60 white / 1–3 watt, colour temperature 3.000 K / 80 units each changeable lenses with 50°, 25°, 10° for the adjustment of lighting by the light planner / 132 units of threads with anti-glare honey-comb mesh, as well as 87 tapered threads for glare and light control / Ceiling-recessed housing with inset tongue adjustable in the center for individual mounting of the magnetic MiniSpots, thus lighting can be adjusted extremely flexible on placement of the artifacts Project link: https://www.ttc-technology.de/pdf/en/REF-ADO-Lights-Richard-Wagner-Museum-1610-en.pdf
Copyright	-
Original file:	ADO_Lights_RWM_LED_Luc2836.jpg
Filesize:	2.46 MB
Size at 300 dpi:	50.00 x 33.33 cm
Categories:	ADO Lights, Indoor lighting, magnetic luminaire, LED Luc miniSpot
Our Projects:	Richard-Wagner Museum, Bayreuth
Tags:	LED Luc MiniSpot , Aluminium , Direct , Indoor , Eco friendly , Custom-made , Interior Design , Interior architecture , museum , LED , Beleuchtung , von Pigage , Licht , Lichttechnik , TTC , Lichtlinie , Photographie , Produktfotografie , Fotografie , Bayreuth , RWM , Robert Wagner Museum , LED-LUC , Ausstellung , ADOLights