

Daylight

# Downlight reflector



# Daylight | Downlight reflector

The **kobold** recessed reflector is ideal for ceiling installation in hollow ceilings in the areas exhibition, event, architecture, media premises etc. The recessed reflector for daylight fixtures is equipped with a bayonet system which receives the multifunctional **kobold** DE 200 or DW 200 fixtures. Using two solid clamps, the reflector can be easily built into the hollow ceiling, without any additional fastening material. Four different diffusion lenses and a honeycomb-shaped light grid are available to control the reflected light rays. The optimised design of the reflector guarantees a high light output and an uniformly distributed illumination. The reflector rotates, swings and tilts and therefore can be very easily adjusted to the desired position. The colour of the recessed reflector can be selected so that the Downlight reflector matches the colour design of the surroundings.



## Downlight reflector

741-0582 (black) 741-0583 (silver)  
741-0584 (white) 741-0585 (special color)



## PAR lenses NSP/MFL/WFL/VWFL

713-0722 – 713-0725 (black)  
713-0726 – 713-0729 (silver)  
713-0730 – 713-0733 (white)



## Light grid

744-0170 (black) 744-0171 (silver)  
744-0172 (white)



**Lamp Standard**  
633-5455



**Lamphead DW 200**  
332-0122



**EWB 200**  
742-0150-X



**Lamphead DE 200/A**  
332-0123 (black) Amphenol connector  
332-0124 (silver) Amphenol connector



**Lamphead DE 200**  
332-0130 (black) Schaltbau connector  
332-0131 (silver) Schaltbau connector



**EBE 200-800 DMX**  
742-0164-X

## Features

- Flicker-free daylight • High light yield (3 – 4× higher than halogen)
- Efficient (3× less power consumption in comparison with halogen)
- Hot restrike • Suitable for video • DMX option
- Dimmable • Robust • Elegant design • Easy mounting

## Technical Data

1300 g   2.8 lbs	<b>Weight Downlight reflector</b>
900 g   2 lbs	<b>Weight lamphead</b>
250 g   0.5 lb	<b>Weight diffusion lens</b>
120 g   0.2 lb	<b>Weight light grid</b>
15040 Lux   1397 fc	<b>Illumination with NSP diffusion lens (11°) at 3 m   9.8 ft</b>
11800 Lux   1096 fc	<b>Illumination with MFL diffusion lens (11×17°) at 3 m   9.8</b>
2780 Lux   258 fc	<b>Illumination with WFL diffusion lens (19×50°) at 3 m   9.8</b>
1080 Lux   100 fc	<b>Illumination with VWFL diffusion lens (56°) at 3 m   9.8 ft</b>

