

UGR IP65 8W 4CCT

Low UGR (Unified Glare Rating) to ensure optimal visual comfort.

UGR (Unified Glare Rating) is important in lighting because it helps control glare, making spaces more comfortable and productive. High glare can cause eye strain and fatigue, making it harder to focus, especially in places like offices and classrooms.

By using UGR guidelines, lighting designers can reduce glare, improving comfort and productivity.

Black <19, Matt White <21.

Available in Matt Black and Matt White.



DLEK3223BK Black



DLEK3223MW Matt White

Key Features

- Low Glare
- High CRI value
- Sophisticated design
- Economical cost option
- Variations of reflectors



DLEK3223RW White Reflector



DLEK3223RB Black Reflector

| SKU Code | DLEK3223 |
|-------------|--------------------------------|
| Input | Driver 230V |
| Wattage | 8W |
| Lumen | 850lm |
| Overall | 105mm |
| Cut Out | 90mm |
| Recess | 40mm |
| Dimmable | Yes |
| Colour Temp | 2,700, 3,000, 4,000, 6,000K |
| IP | IP65 |
| Beam | 60° |
| CRI | 87 |
| UGR | BK<19, MW<21 |
| Rating | IC-F/IC-4 |