

DO CRD TW

Luminaria para montaje empotrado en techo.

Marco: perfil de aluminio.

Difusor: PMMA translúcido.

Acabado superficial: aluminio. Otros colores, consultar.

Distribución de la luz: simétrica.

Fuente de luz: LED blanco dinámico.

Índice de reproducción cromática (CRI): CRI>80, CRI>90.

Temperatura de color (K): 2700K - 6500K.

Tolerancia de color (SDCM): 3 elipses de MacAdam.

Equipo de alimentación: regulable DALI DT8 (HFRD).

Grado de protección (IP): IP20. IP40 (parte vista).

Montaje: techo de perfil visto. Posibilidad de montaje en techo de escayola por medio del marco (D0 MTE), bajo pedido.

Áreas de aplicación: oficinas, salas de reuniones, salas de exposiciones, bibliotecas, colegios, entre otros.

Luminaire for recessed mounting to ceiling.

Frame: aluminium profile.

Diffuser: translucent PMMA.

Surface finish: aluminium. Other colours, on request.

Light distribution: symmetric.

Light source: Tunable white LED.

Colour rendering index (CRI): CRI>80, CRI>90.

Colour temperature (K): 2700K - 6500K.

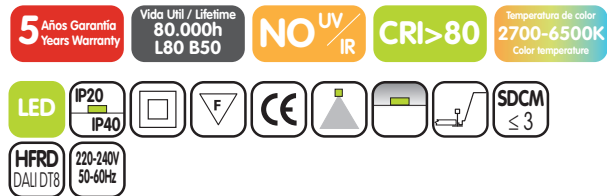
Colour tolerance (SDCM): 3 MacAdam's ellipses.

Control gear: DALI DT8 dimmable (HFRD).

Protection degree (IP): IP20. IP40 (exposed side).

Mounting: T-bar ceiling. Plasterboard ceiling by means of frame (D0 MTE), on request.

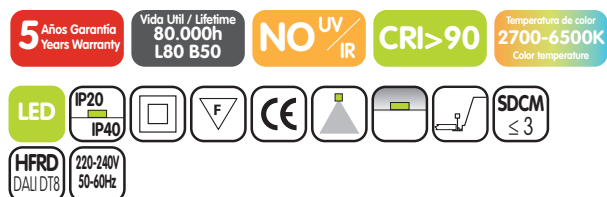
Areas of application: offices, meeting rooms, showrooms, libraries, schools and others.



DO CRD TW 10

| W | Im* | K | CRI | T° Amb | L | A | H | Kg |
|----|------|-----------|------|---------|------|-----|----|------|
| 25 | 2200 | 2700-6500 | > 80 | < +35°C | 1196 | 296 | 15 | 5,00 |
| 43 | 4000 | 2700-6500 | > 80 | < +35°C | 1196 | 296 | 15 | 5,00 |

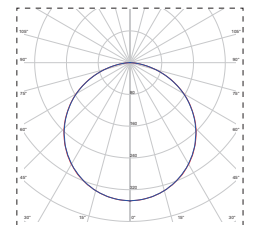
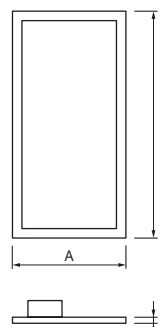
*Flujo luminoso neto a temperatura ambiente ta=25°C. *Output luminous flux at ambient temperature ta=25°C.



DO CRD TW 10

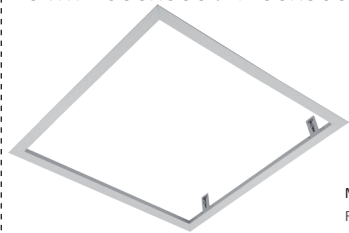
| W | Im* | K | CRI | T° Amb | L | A | H | Kg |
|----|------|-----------|------|---------|------|-----|----|------|
| 25 | 1870 | 2700-6500 | > 90 | < +35°C | 1196 | 296 | 15 | 5,00 |
| 43 | 3400 | 2700-6500 | > 90 | < +35°C | 1196 | 296 | 15 | 5,00 |

*Flujo luminoso neto a temperatura ambiente ta=25°C. *Output luminous flux at ambient temperature ta=25°C.



Bajo pedido On request

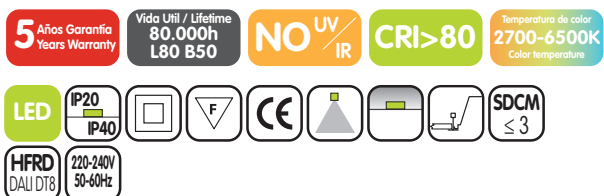
DO MTE 600x600 / 1200x300



Marco para montaje empotrado en escayola.
Frame for plasterboard recessed mounting.

Ejemplo para componer una referencia. Example to compose a reference.

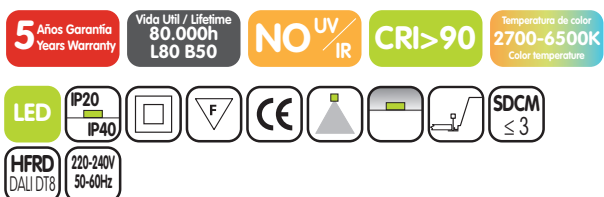
| Modelo | Potencia | K | CRI | Alimentación |
|--------------|----------|------------|-------|--------------|
| Model | Power | K | CRI | Control gear |
| D0 CRD TW 20 | 43W | 2700-6500K | CRI80 | HFRD |



DO CRD TW 20

| W | Im* | K | CRI | T° Amb | L | A | H | Kg |
|----|------|-----------|------|---------|-----|-----|----|------|
| 25 | 2200 | 2700-6500 | > 80 | < +35°C | 596 | 596 | 15 | 5,00 |
| 43 | 4000 | 2700-6500 | > 80 | < +35°C | 596 | 596 | 15 | 5,00 |

*Flujo luminoso neto a temperatura ambiente ta=25°C. *Output luminous flux at ambient temperature ta=25°C.



DO CRD TW 20

| W | Im* | K | CRI | T° Amb | L | A | H | Kg |
|----|------|-----------|------|---------|-----|-----|----|------|
| 25 | 1870 | 2700-6500 | > 90 | < +35°C | 596 | 596 | 15 | 5,00 |
| 43 | 3400 | 2700-6500 | > 90 | < +35°C | 596 | 596 | 15 | 5,00 |

*Flujo luminoso neto a temperatura ambiente ta=25°C. *Output luminous flux at ambient temperature ta=25°C.

