

LUMINAIRES ENCASTRÉS
Recessed luminaires

CIRCUS ECOLED®

DOWNLIGHT LED ÉCO. | Eco-designed LED downlight

CIRCUS ECOLED® D200 2100/840 REFL/BF-WH

NEW
PRODUCT

35 000 h.
L80/B10



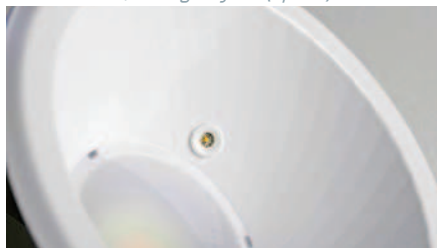
CIRCUS ECOLED REFL/BF-WH



CIRCUS ECOLED REFL/BF



Bloc secours / Emergency kit (option)



STANDARD | STANDARD



OPTIONS | OPTIONS



FR

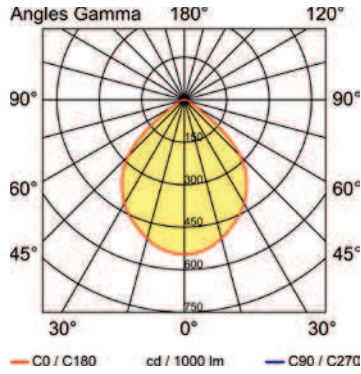
- Montage : encastré dans plaques de faux-plafonds modulaires ou plafonds à découpe, maintien par ressorts (montés)
- Source lumineuse : module LED intégré avec technologie COB
- Equipement électrique : driver LED déporté (gradation sur demande)
- Corps/Système optique : réflecteur à facettes en aluminium brillant (BF) ou satiné (SF), finition anodisé ou blanc RAL 9003 (-WH) ; collerette blanche

EN

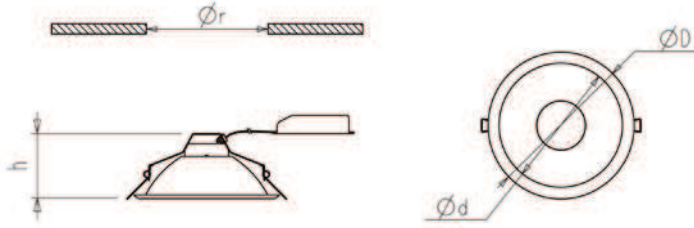
- Mounting: recessed into plates of modular false ceilings or plasterboard ceilings, held with pre-mounted springs
- Lighting source: built-in LED module with COB technology
- Electrical equipment: external LED driver (dimming on request)
- Housing/Optical system: faceted reflector made of bright (BF) or satin (SF) aluminum, anodized or White RAL 9003 (-WH) finish; white ring

DE

- Montage: Montage in modulare abgehängte Decken oder Deckenausschnitte, Befestigung über Federn (montiert)
- Lichtquelle: LED-Modul mit COB-Technologie
- Elektrische Ausstattung: externer LED-Treiber (dimmbar auf Anfrage)
- Gehäuse/Optiksystem: Facetten-Reflektor aus Aluminium glänzend (BF) oder satiniert (SF), eloxiert oder weiß RAL 9003 (-WH) Finish; weiße Blende



CIRCUS ECOLED® D200 2100/840 REFL/BF-WH



	h	d	D
CIRCUS ECOLED® D100 800	76	97	133
CIRCUS ECOLED® D150 1500	92	147	183
CIRCUS ECOLED® D200 2100	103	197	233

CIRCUS ECOLED®

LUMINAIRES ENCASTRÉS | Recessed luminaires

DESIGNATION	lm _{output}	W _{system}	lm/W	CCT	Ra	Optic.	UGR < 19	Alpha angle	Ta (min/max)	♻️	📦
CIRCUS ECOLED D100 900/830 REFL/BF	900 lm	11 W	85 lm/W	3000 K	> 80	REFL/BF	-	2x40°	-10°C / +40°C	1	512
CIRCUS ECOLED D100 900/840 REFL/BF	900 lm	11 W	85 lm/W	4000 K	> 80	REFL/BF	-	2x40°	-10°C / +40°C	1	512
CIRCUS ECOLED D150 1500/830 REFL/BF	1500 lm	14 W	108 lm/W	3000 K	> 80	REFL/BF	-	2x45°	-10°C / +40°C	1	384
CIRCUS ECOLED D150 1500/840 REFL/BF	1500 lm	14 W	108 lm/W	4000 K	> 80	REFL/BF	-	2x45°	-10°C / +40°C	1	384
CIRCUS ECOLED D200 2100/830 REFL/BF	2100 lm	20 W	105 lm/W	3000 K	> 80	REFL/BF	-	2x40°	-10°C / +40°C	1	150
CIRCUS ECOLED D200 2100/840 REFL/BF	2100 lm	20 W	105 lm/W	4000 K	> 80	REFL/BF	-	2x40°	-10°C / +40°C	1	150
CIRCUS ECOLED D100 900/830 REFL/SF	900 lm	11 W	85 lm/W	3000 K	> 80	REFL/SF	-	2x40°	-10°C / +40°C	1	512
CIRCUS ECOLED D100 900/840 REFL/SF	900 lm	11 W	85 lm/W	4000 K	> 80	REFL/SF	-	2x40°	-10°C / +40°C	1	512
CIRCUS ECOLED D150 1500/830 REFL/SF	1500 lm	14 W	108 lm/W	3000 K	> 80	REFL/SF	-	2x45°	-10°C / +40°C	1	384
CIRCUS ECOLED D150 1500/840 REFL/SF	1500 lm	14 W	108 lm/W	4000 K	> 80	REFL/SF	-	2x45°	-10°C / +40°C	1	384
CIRCUS ECOLED D200 2100/830 REFL/SF	2100 lm	20 W	105 lm/W	3000 K	> 80	REFL/SF	-	2x40°	-10°C / +40°C	1	150
CIRCUS ECOLED D200 2100/840 REFL/SF	2100 lm	20 W	105 lm/W	4000 K	> 80	REFL/SF	-	2x40°	-10°C / +40°C	1	150
CIRCUS ECOLED D100 900/830 REFL/BF-WH	900 lm	11 W	85 lm/W	3000 K	> 80	REFL/BF-WH	-	2x40°	-10°C / +40°C	1	512
CIRCUS ECOLED D100 900/840 REFL/BF-WH	900 lm	11 W	85 lm/W	4000 K	> 80	REFL/BF-WH	-	2x40°	-10°C / +40°C	1	512
CIRCUS ECOLED D150 1500/830 REFL/BF-WH	1500 lm	17 W	89 lm/W	3000 K	> 80	REFL/BF-WH	-	2x40°	-10°C / +40°C	1	384
CIRCUS ECOLED D150 1500/840 REFL/BF-WH	1500 lm	17 W	89 lm/W	4000 K	> 80	REFL/BF-WH	-	2x40°	-10°C / +40°C	1	384
CIRCUS ECOLED D200 2100/830 REFL/BF-WH	2100 lm	24 W	88 lm/W	3000 K	> 80	REFL/BF-WH	-	2x45°	-10°C / +40°C	1	150
CIRCUS ECOLED D200 2100/840 REFL/BF-WH	2100 lm	24 W	88 lm/W	4000 K	> 80	REFL/BF-WH	-	2x45°	-10°C / +40°C	1	150
CIRCUS ECOLED D100 900/830 REFL/SF-WH	900 lm	11 W	85 lm/W	3000 K	> 80	REFL/SF-WH	-	2x40°	-10°C / +40°C	1	512
CIRCUS ECOLED D100 900/840 REFL/SF-WH	900 lm	11 W	85 lm/W	4000 K	> 80	REFL/SF-WH	-	2x40°	-10°C / +40°C	1	512
CIRCUS ECOLED D150 1500/830 REFL/SF-WH	1500 lm	17 W	89 lm/W	3000 K	> 80	REFL/SF-WH	-	2x40°	-10°C / +40°C	1	384
CIRCUS ECOLED D150 1500/840 REFL/SF-WH	1500 lm	17 W	89 lm/W	4000 K	> 80	REFL/SF-WH	-	2x40°	-10°C / +40°C	1	384
CIRCUS ECOLED D200 2100/830 REFL/SF-WH	2100 lm	24 W	88 lm/W	3000 K	> 80	REFL/SF-WH	-	2x45°	-10°C / +40°C	1	150
CIRCUS ECOLED D200 2100/840 REFL/SF-WH	2100 lm	24 W	88 lm/W	4000 K	> 80	REFL/SF-WH	-	2x45°	-10°C / +40°C	1	150

ES

- Montaje: empotrada en placas de falsos techos modulares o techos con recorte, sujeción mediante muelles (montados)
- Fuente luminosa: módulo LED integrado con tecnología COB
- Equipo eléctrico: driver LED desplazado (gradación a solicitud)
- Cuerpo/Sistema óptico: reflector de aluminio con facetas brillante (BF) o satinado (SF), acabado anodizado o blanco RAL 9003 (-WH) ; collarete blanco

RO

- Montaj : incastrat in tavan fals modular sau din gips, tinut de arcuri (preinstalate)
- Sursa luminoasa : sursa LED integrata cu tehnologie COB
- Echipament electric : driver LED separat (dimabil la cerere)
- Corp/Sistem optic : reflector din aluminiu cu fatete lucios (BF) sau satinat (SF), finisaj anodizat sau alb RAL 9003 (-WH) ; inel alb

العربية

- تركيب: منمج في وحدات السقف المموهة أو في السقف القابلة للتقطيع، مثبت بواسطة نقالات (مركبة)
- مصدر الضوء: مركب LED منمجة بتكنولوجيا COB
- جهاز كهربائي: محرك LED متحرك (تدرج حسب الطلب)
- الجسم/نظام بصري: عاكس من الألمنيوم اللامع (BF) أو لون الرمال (SF) مطلي بالألمنيوم الأنوديزي أو الأبيض RAL9003 (-WH)

diatal

