



**CYRA XL Eco Refit LED-Downlight,
Dimmb., DA275-300mm CYRA XL, 230V,
18/24W, IP20, 4000K, CRI80, RAL9005**
Article nr.: 21092NWD

Refurbishment downlight for indoor use, IP20 · Front ring of galvanised sheet steel, powder-coated · Module support of galvanised sheet steel · Passive cooling via reflector · Trumpet reflector of ultra-pure aluminium, powder-coated matt white · Housing colour: RAL9005 · High-quality PMMA optic for precise light control and very good glare control · Homogeneous symmetrical illumination, UGR<19 · Beam angle: 60° · Power: 18 or 24 W · Light colour: 4000 K · Luminous flux: 2600 or 3500 lm · CRI: >80 · Lifespan L70B50: >= 60,000 h · Lifespan L80B10: >= 50,000 h · Input voltage: 220-240 V AC, 50/60 Hz · Protection class II · Installation depth: 80 mm · Ceiling cut-out: 275-300 mm · Outer diameter: 320 mm · Tool-free installation in the ceiling with tension springs that adapt to the ceiling thickness · (1 - 30 mm) · Installation in concrete pots possible · Control gear with luminaire cable pre-assembled for easy installation · Suitable for through-wiring · Dimmable via DALI-2 or Push-Dim · This product contains a light source of energy efficiency class D

TECHNICAL DATA

Unit Code	pcs
BAR code	4012094213927
Housing colour	RAL9005
Height	80.00 mm
Outer diameter	320 mm
Hole size	275 mm
Depth in ceiling	80.00 mm
LED colour	ca. 4000K neutralweiß
Lightoutput per fixture	3500.00 lm
Lamp	including LED





CYRA XL Eco Refit LED-Downlight,
Dimmb., DA275-300mm CYRA XL, 230V,
18/24W, IP20, 4000K, CRI80, RAL9005
Article nr.: 21092NWD

TECHNICAL DATA

IP rating	20
Power	18-24 W
Psb	0,00 W
Current mA	500-700 mA
Voltage	220-240 V
Lamp base	ohne
Material	Aluminium
Temperature range	-20 - 50
CRI	≥ 80
Lifetime L70B50	60.000 h
Suitable light source	





**CYRA XL Eco Refit LED-Downlight,
Dimmb., DA275-300mm CYRA XL, 230V,
18/24W, IP20, 4000K, CRI80, RAL9005**
Article nr.: 21092NWD

TECHNICAL DRAWING

