

Twenty 7 minimal adjustable 5 conical elliptical cover 17/24,3/32W









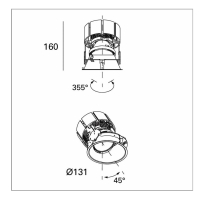


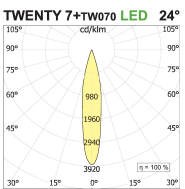




code TW113.935F/01







PRODUCT DESCRIPTION

Twenty 7 is an innovative programme of professional chip on board LED recessed downlighters and spotlights, conceived to offer the lighting designer a really wide tools set, based on a limited number of fixture bodies. The range allows, in fact, to obtain 27 different lighting effects, by simply adding a set of accessories to only 3 recessed fixture bodies, available with or without trim. The choice ranges from classic recessed downlighter, to recessed directional spotlight, to recessed directional and extractable spotlight. You can chose among accent lighting, diffused or low luminance lighting and asymmetrical lighting, thanks to the easy tool-free installation of conic-shaped covers. A complete set of professional lenses, satin, microprismatic, transparent and Fresnel, honeycomb grid and lower closure covers complete the range, born to be used in any environment type, retail, office and residential.

PRODUCT SPECS

Absorbed power Color temperature 3500K Color rendering index CRI Optic Finishing White Luminous flux of the product Luminous efficiency 133 lm/W MacAdam color tolerance 3 Life time estimate 3SDCM 50000h L90 B10 ta 25°C Energy efficiency class Dimension H6.3 Ø5.16" Hole size Ø 150 mm IP Grade IP20 Protection Class Class III appliance Power supply/Transformer Not included	Installation method	Trimless recessed
Color rendering index CRI >90 Optic Flood 24° Finishing White Luminous flux of the product 4256 lm Luminous efficiency 133 lm/W MacAdam color tolerance 3 Life time estimate 3SDCM 50000h L90 B10 ta 25°C Energy efficiency class E Dimension H6.3 Ø5.16" Hole size Ø 150 mm IP Grade IP20 Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	Absorbed power	32 W
Optic Flood 24° Finishing White Luminous flux of the product 4256 Im Luminous efficiency 133 Im/W MacAdam color tolerance 3 Life time estimate 3SDCM 50000h L90 B10 ta 25°C Energy efficiency class E Dimension H6.3 Ø5.16" Hole size Ø 150 mm IP Grade IP20 Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	Color temperature	3500K
Finishing White Luminous flux of the product 4256 Im Luminous efficiency 133 Im/W MacAdam color tolerance 3 Life time estimate 3SDCM 50000h L90 B10 ta 25°C Energy efficiency class E Dimension H6.3 Ø5.16" Hole size Ø 150 mm IP Grade IP20 Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	Color rendering index CRI	>90
Luminous flux of the product Luminous efficiency MacAdam color tolerance Life time estimate Energy efficiency class Energy efficiency class Energy efficiency class E Dimension H6.3 Ø5.16" Hole size Ø 150 mm IP Grade IP20 Protection Class Product Spec Circular shape Power supply/Transformer A 256 Im 4256 Im	Optic	Flood 24°
Luminous efficiency 133 lm/W MacAdam color tolerance 3 Life time estimate 3SDCM 50000h L90 B10 ta 25°C Energy efficiency class E Dimension H6.3 Ø5.16" Hole size Ø 150 mm IP Grade IP20 Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	Finishing	White
MacAdam color tolerance 3 Life time estimate 3SDCM 50000h L90 B10 ta 25°C Energy efficiency class E Dimension H6.3 Ø5.16" Hole size Ø 150 mm IP Grade IP20 Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	Luminous flux of the product	4256 lm
Life time estimate 3SDCM 50000h L90 B10 ta 25°C Energy efficiency class E Dimension H6.3 Ø5.16" Hole size Ø 150 mm IP Grade IP20 Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	Luminous efficiency	133 lm/W
Life time estimate ta 25°C Energy efficiency class E Dimension H6.3 Ø5.16" Hole size Ø 150 mm IP Grade IP20 Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	MacAdam color tolerance	3
Dimension H6.3 Ø5.16" Hole size Ø 150 mm IP Grade IP20 Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	Life time estimate	
Hole size Ø 150 mm IP Grade IP20 Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	Energy efficiency class	E
IP Grade IP20 Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	Dimension	H6.3 Ø5.16"
Protection Class Class III appliance Product Spec Circular shape Power supply/Transformer Not included	Hole size	Ø 150 mm
Product Spec Circular shape Power supply/Transformer Not included	IP Grade	IP20
Power supply/Transformer Not included	Protection Class	Class III appliance
	Product Spec	Circular shape
Don't and the second se	Power supply/Transformer	Not included
Protocol See power supply	Protocol	See power supply

WEB PAGE







Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.

MANDATORY ACCESSORIES

Accessori Twenty 7 Minimal ring COMPULSORY



code TW001

Trimless recessed indoor



OPTIONAL ACCESSORIES

Accessori Lens With Ring Asymmetric lens with ring ø85



code L085A.A/01

uncategorized. Bianco finishing



Accessori Lens With Ring Elipsoid lens with ring ø85



code L085E.A/01

uncategorized. Bianco finishing



Accessori Lens With Ring Honeycomb louver with ring ø85



code L085R.A/01

uncategorized. Bianco finishing



Accessori Lens With Ring Satin lens with ring ø85



code L085S.A/01

uncategorized. Bianco finishing

