

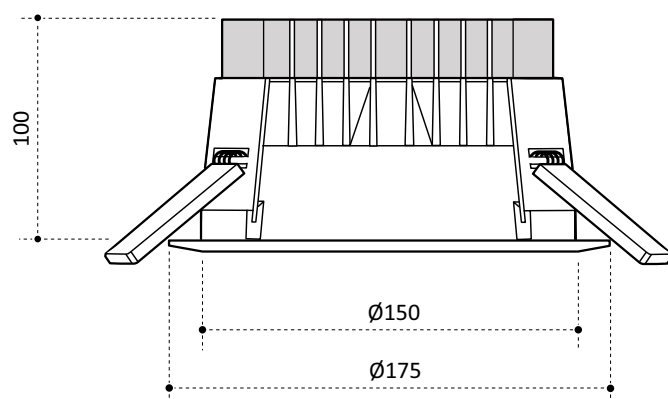


INNOVO 150 COMFORT

FUNCTIONAL AND RELIABLE DOWNLIGHT



INNOVO 150 COMFORT











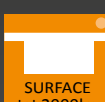










INNOVO 150 COMFORT

FUNCTIONAL AND RELIABLE DOWNLIGHT

The Innovo comfort is a functional and reliable downlight with an aluminium heatsink and polycarbonat housing.

With the opal diffusor the fixture creates a wide and soft lightbeam (100°)

Designed for application in corridors, entry halls and with its plastic housing and IP44 classification also suitable for humid area's and under canopies.

 600lm  1000lm  2000lm LUMINOUS FLUX FIXTURE	CCT	 3000K	 4000K	OTHER ON REQUEST				
	DRIVER	 NON DIMMABLE 50.000 hrs	 DALI DIMMABLE 50.000 hrs					
	MOUNTING	 RECESSED	 SURFACE tot 2000lm	 PENDANT				
	EMERGENCY UNIT	 3 HRS MAINTAINED	 3 HRS MAINTAINED AUTOMATIC SELFTEST					
	CONNECTION	 DIRECT TO DRIVER	 FAST CONNECTION BOX	 CABLE WITH EUROPLUG	 CABLE WITH WIELAND	 CABLE WITH WINSTA	OTHER ON REQUEST	
	ACCESSORIES	 CONVERSION RING 250MM	 CONVERSION RING 200MM	OTHER ON REQUEST				

	INNOVO COMFORT 150 600	INNOVO COMFORT 150 1000	INNOVO COMFORT 150 2000
LUMINOUS FLUX MODULE	800lm	1300lm	2500lm
LUMINOUS FLUX FIXTURE	600lm	1000lm	2000lm
SYSTEM POWER	7W	10W	20W
COLOUR RENDERING (CRI)	>80	>80	>80
COLOUR TEMPERATURE	3000K or 4000K	3000K or 4000K	3000K or 4000K
COLOUR TOLERANCE	<3SDCM	<3SDCM	<3SDCM
LIFE	50.000 hrs L90B10	50.000 hrs L90B10	50.000 hrs L90B10
WARRANTY	3 years	3 years	3 years
RECESS DIAMETER	Ø150mm	Ø150mm	Ø150mm
ALTERNATIVE TO	1x7/2x7/1x13W CFL	1x18/26W CFL	2x18/26W CFL

UNIQUE

INNOVO 150 COMFORT

SOME EXAMPLES



MOUNTING: RECESSED
CONE: WHITE
CEILING TRIM: WHITE



MOUNTING: SURFACE
CONE: WHITE
HOUSING: WHITE



MOUNTING: PENDANT
CONE: WHITE
HOUSING: WHITE

★ What makes our product unique?

Reliability and stability

LUMISSION uses very reliable and stable LED's and drivers for its fixtures. Besides that our fixtures have superb cooling, resulting in LED-temperatures far below the maximum allowed values. This results in extremely high reliability and stability over life.

Aging of LED's is indicated by L and B values. The L value indicates the the percentage of the initial luminous flux that is maintained after the specified life time. The B value indicates the percentage that does not comply to the L value after specified life time.

The standard in the market nowadays is L70/B50 at 50.000hrs. The LUMISSION downlights reach L90/B10 after 50.000hrs. This means that the lightoutput of the LUMISSION downlights during the complete lifetime is almost equal.

