

38392 LTL 38W-114-CCT-ADJ-W

Track light projector

















The new KANLUX LTL TRACKLIGHT family of luminaires is an innovative solution based on Kanlux TEAR rails, ideal for commercial and architectural lighting systems. The integrated LED luminaire with high luminous efficacy of 140 lm/W guarantees excellent energy efficiency, which is confirmed by a 5-year warranty. The luminaires allow you to choose lenses with an angle of 90° (standard) or 60°. Thanks to the high color rendering index CRI 90, the luminaire ensures faithful color reproduction. , which is crucial in spaces where precise lighting is of great importance.

The KANLUX LTL 42W-114-CCT-ADJ model is distinguished by an additional function of changing the light direction by up to 45°, which allows for flexible directing of the light to selected points. In turn, the minimalist version of KANLUX LTL 40W-114 CCT allows you to create a flat light line of any length, without visible gaps between modules. This is the ideal solution for aesthetic and functional lighting installations.

The luminaires are equipped with an adapter with DIPSWITCH switches, which allows easy selection of power and color temperature (in the range of 3000K, 3500K and 4000K) without the need to modify the installation. This modern and versatile solution will work well in office, retail and exhibition spaces, offering users full control over the quality and character of lighting.





GENERAL DATA:

Colour: white

Place of assembly: na szynę TEAR Place of application: Indoors

Minimum distance from the illuminated object: 0,5m

Compatible with a dimmer: no

Length [mm]: 1144 Width [mm]: 61 Height [mm]: 84

Integrated LED light source: yes

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: max 38

Class of protection against electric shock: ||

Lampshade material: plastic

Diode type: LED SMD

Luminous flux [Im]: max 5000 / 5245 / 5325 Colour temperature: Warm white, white

Date of issue: 16.10.2024, 11:12

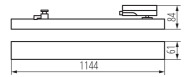
We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.





38392 LTL 38W-114-CCT-ADJ-W

Track light projector



Correlated colour temperature [K]: 3000 / 3500 / 4000

Colour consistency in McAdam ellipses: 6

Colour rendering index: 90 Service life [h]: 50000

Number of on/off cycles: ≥30000

Lighting angle [°]: 90

Ambient temperature range to which the product can be

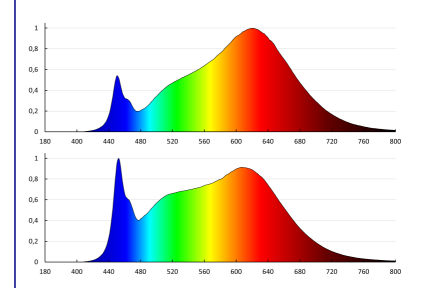
exposed: 5+25

Enclosure material: aluminum alloy

IP class: 20

ADDITIONAL INFORMATION:

• 5 years Warranty under the terms of the warranty statement, available on our website



ACCESSORIES

38395

LTL LENS SET AS 35X35

Soczewka do oprawy LTL, asymetryczna kąt 35 stopni x 35 stopni, w zestawie 4szt, LTL LENS SET AS 35X35D (38395)

38394

LTL LENS SET S 60D

Soczewka do oprawy LTL z katem świecenia 60 stopni , w zestawie 4 szt, LTL LENS SET S 60D (38394)



Date of issue: 16.10.2024, 11:12





LTL 38W-114-CCT-ADJ-W 38392

Track light projector

POWER SELECTION



CCT SELECTION



4000K - 3500K - 3000K

l out [mA]	1	2	3	4	Tc	(W)	
300	-	-	-	-	3000k	11,3	1505
					3500k	10,9	1565
					4000k	11,2	1590
350	-	-	-	ON	3000k	13,1	1765
					3500k	12,7	1850
					4000k	13,1	1880
400	-	-	ON	-	3000k	14,9	2015
					3500k	14,3	2115
					4000k	14,8	2150
450	-	-	ON	ON	3000k	16,7	2275
8.5					3500k	16,2	2405
					4000k	16,7	2425
500	-	ON	-	-	3000k	18,6	2525
					3500k	17,9	2660
					4000k	18,5	2695
550	-	ON	-	ON	3000k	20,5	2780
					3500k	19,8	2915
					4000k	20,4	2965
600	-	ON	ON	-	3000k	22,1	3005
					3500k	21,3	3165
					4000k	22,1	3200
650	-	ON	ON	ON	3000k	24	3240
					3500k	23,1	3405
					4000k	23,9	3450
700	ON	-	-	-	3000k	26,1	3775
					3500k	25,2	3720
					4000k	26,1	3775
750	ON	-		ON	3000k	27,9	3770
					3500k	27	4045
					4000k	27,9	4010
800	ON	-	ON	-	3000k	29,6	3980
					3500k	28,5	4160
					4000k	29,5	4230
850	ON	-	ON	ON	3000k	31,4	4190
					3500k	30,3	4400
					4000k	31,3	4470
900	ON	ON	-	-	3000k	33	4390
					3500k	31,9	4610
					4000k	33	4680
950	ON	ON	-	ON	3000k	34,9	4610
					3500k	33,6	4830
					4000k	34,8	4905
1000	ON	ON	ON	-	3000k	36,4	4795
					3500k	35,1	5030
					4000k	36,3	5105
1050	ON	ON	ON	ON	3000k	38	5000
					3500k	37	5245
					4000k	38	5325

Date of issue: 16.10.2024, 11:12

We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.

