License No. ENEC-03374-M1

Page 1/7

Date of Issue 2022-02-28

License Holder ZUMTOBEL LIGHTING GMBH

GREVENMARSCHSTR 74-78 LEMGO 32657

GERMANY

Production site ZUMTOBEL LIGHTING GMBH

GREVENMARSCHSTR 74-78 LEMGO 32657

GERMANY

Certification Mark See Annex 1

Certified Product Fixed luminaire (track) with LED light

Model 42927701, 60715052, 42927558, 42927667, 42927520, 42927695

See pages 2-6 for additional Information

Trademark ZUMTOBEL

Ratings 48 V === Max. 22 W Class III IP20

See pages 2-6

Tested acc. to EN 60598-1:2015, EN 60598-1:2015/A1:2018, EN 60598-2-1:1989

Test Report No. 4789769231-2 issued on 2022-02-16

Additional Information The report was revised to include technical modifications

See page 6 for additional information

Certification Manager

Jan-Erik Storgaard

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.ul.com



License No. ENEC-03374-M1

Page 2/7

Date of Issue 2022-02-28

Additional Model(s):

Variant:

The main model

Model	Voltage - Wattage	Colour	Temperature colour	Risk Group Classification	D _{thr} (Only for RG2)
42927701	48 V= 22 W	White	4000 K	RG1	-

Represents

Model	Voltage - Wattage	Colour	Temperature	Risk Group	D _{thr}
			colour	Classification	(Only for RG2)
42927707	48 V= 22 W	Black	3000K	RG1	-
42927706	48 V= 22 W	Black	3000K	RG1	-
42927708	48 V= 22 W	Black	3000K	RG1	-
42927713	48 V= 22 W	Black	4000K	RG1	-
42927712	48 V= 22 W	Black	4000K	RG1	-
42927714	48 V= 22 W	Black	4000K	RG1	-
42184356	48 V= 22 W	White	4000 K	RG1	-
42184358	48 V= 22 W	White	3000K	RG1	-
42927701	48 V= 22 W	White	4000K	RG1	-
42927700	48 V= 22 W	White	4000K	RG1	-
42927702	48 V= 22 W	White	4000K	RG1	-
42927710	48 V= 22 W	Black	3000K	RG1	-
42927709	48 V= 22 W	Black	3000K	RG1	-
42927711	48 V= 22 W	Black	3000K	RG1	-
42927716	48 V= 22 W	Black	4000K	RG1	-
42927715	48 V= 22 W	Black	4000K	RG1	-
42927717	48 V= 22 W	Black	4000K	RG1	-
42927698	48 V= 22 W	White	3000K	RG1	-
42927697	48 V= 22 W	White	3000K	RG1	-
42927699	48 V= 22 W	White	3000K	RG1	-
42927704	48 V= 22 W	White	4000K	RG1	-
42927703	48 V= 22 W	White	4000K	RG1	-
42927705	48 V= 22 W	White	4000K	RG1	-

The main model

60715052	48 V= 12,5 W	Black	4000 K	RG2	0,6
Model	Voltage - Wattage	Colour	Temperature colour	Risk Group Classification	D _{thr} (Only for RG2)

Certification Body



License No. ENEC-03374-M1

Page 3/7

Date of Issue 2022-02-28

The main model

Model	Voltage -	Colour	Temperature	Risk Group	D _{thr}
	Wattage		colour	Classification	(Only for RG2)
42927540	48 V= 1 x 4,8 W	Black	4000 K	RG1	-

Represents

Model	Voltage -	Colour	Temperature	Risk Group	D _{thr}
	Wattage		colour	Classification	(Only for RG2)
42927555	48 V= 3 x 4,8 W	Black	3000K	RG1	-
42927554	48 V= 3 x 4,8 W	Black	3000K	RG1	-
42927556	48 V= 3 x 4,8 W	Black	3000K	RG1	-
42927558	48 V= 3 x 4,8 W	Black	4000K	RG1	-
42927557	48 V= 3 x 4,8 W	Black	4000K	RG1	-
42927559	48 V= 3 x 4,8 W	Black	4000K	RG1	-
42184344	48 V= 3 x 4,8 W	White	3000K	RG1	-
42184346	48 V= 3 x 4,8 W	White	3000K	RG1	-
42927549	48 V= 3 x 4,8 W	White	4000K	RG1	-
42927548	48 V= 3 x 4,8 W	White	4000K	RG1	-
42927550	48 V= 3 x 4,8 W	White	4000K	RG1	-
42927463	48 V= 3 x 4,8 W	Black	3000K	RG1	-
42184412	48 V= 3 x 4,8 W	Black	3000K	RG1	-
42927464	48 V= 3 x 4,8 W	Black	3000K	RG1	-
42927561	48 V= 3 x 4,8 W	Black	4000K	RG1	-
42927560	48 V= 3 x 4,8 W	Black	4000K	RG1	-
42927562	48 V= 3 x 4,8 W	Black	4000K	RG1	-
42927546	48 V= 3 x 4,8 W	White	3000K	RG1	-
42927545	48 V= 3 x 4,8 W	White	3000K	RG1	-
42927547	48 V= 3 x 4,8 W	White	3000K	RG1	-
42927552	48 V= 3 x 4,8 W	White	4000K	RG1	-
42927551	48 V= 3 x 4,8 W	White	4000K	RG1	-
42927553	48 V= 3 x 4,8 W	White	4000K	RG1	-
42927534	48 V= 4,8 W	Black	3000K	RG1	-
42927533	48 V= 4,8 W	Black	3000K	RG1	-
42927535	48 V= 4,8 W	Black	3000K	RG1	-
42927540	48 V= 4,8 W	Black	4000K	RG1	-
42927539	48 V= 4,8 W	Black	4000K	RG1	-
42927541	48 V= 4,8 W	Black	4000K	RG1	-
42184340	48 V= 4,8 W	White	3000K	RG1	-
42184341	48 V= 4,8 W	White	3000K	RG1	-
42184342	48 V= 4,8 W	White	3000K	RG1	-
42927528	48 V= 4,8 W	White	4000K	RG1	-
42927527	48 V= 4,8 W	White	4000K	RG1	-
42927529	48 V= 4,8 W	White	4000K	RG1	-

Certification Body



License No. ENEC-03374-M1

Page 4/7

Date of Issue 2022-02-28

42927537	48 V= 4,8 W	Black	3000K	RG1	-
42927536	48 V= 4,8 W	Black	3000K	RG1	-
42927538	48 V= 4,8 W	Black	3000K	RG1	-
42927543	48 V= 4,8 W	Black	4000K	RG1	-
42927542	48 V= 4,8 W	Black	4000K	RG1	-
42927544	48 V= 4,8 W	Black	4000K	RG1	-
42927525	48 V= 4,8 W	White	3000K	RG1	-
42927524	48 V= 4,8 W	White	3000K	RG1	-
42927526	48 V= 4,8 W	White	3000K	RG1	-
42927531	48 V= 4,8 W	White	4000K	RG1	-
42927530	48 V= 4,8 W	White	4000K	RG1	-
42927532	48 V= 4,8 W	White	4000K	RG1	-

The main model

Model	Voltage - Wattage	Colour	Temperature colour	Risk Group Classification	D _{thr} (Only for RG2)
42927667	48 V= 2 x 8 W	Black	4000 K	RG1	-

Represents

Model	Voltage -	Colour	Temperature	Risk Group	Dthr
	Wattage		colour	Classification	(Only for RG2)
42927661	48 V= 2 x 8 W	Black	3000K	RG1	-
42927660	48 V= 2 x 8 W	Black	3000K	RG1	-
42927662	48 V= 2 x 8 W	Black	3000K	RG1	-
42927666	48 V= 2 x 8 W	Black	4000K	RG1	-
42927668	48 V= 2 x 8 W	Black	4000K	RG1	-
42927649	48 V= 2 x 8 W	White	3000K	RG1	-
42927648	48 V= 2 x 8 W	White	3000K	RG1	-
42927650	48 V= 2 x 8 W	White	3000K	RG1	-
42927655	48 V= 2 x 8 W	White	4000K	RG1	-
42927654	48 V= 2 x 8 W	White	4000K	RG1	-
42927656	48 V= 2 x 8 W	White	4000K	RG1	-
42927658	48 V= 2 x 8 W	Black	3000K	RG1	-
42927657	48 V= 2 x 8 W	Black	3000K	RG1	-
42927659	48 V= 2 x 8 W	Black	3000K	RG1	-
42927664	48 V= 2 x 8 W	Black	4000K	RG1	-
42927663	48 V= 2 x 8 W	Black	4000K	RG1	-
42927665	48 V= 2 x 8 W	Black	4000K	RG1	-
42184348	48 V= 2 x 8 W	White	3000K	RG1	-
42184413	48 V= 2 x 8 W	White	3000K	RG1	-
42184350	48 V= 2 x 8 W	White	3000K	RG1	-
42927652	48 V= 2 x 8 W	White	4000K	RG1	-

Certification Body



License No. ENEC-03374-M1

Page 5/7

Date of Issue 2022-02-28

42927651	48 V= 2 x 8 W	White	4000K	RG1	-
42927653	48 V= 2 x 8 W	White	4000K	RG1	-
42927722	48 V= 8,6 W	Black	3000K	RG2	0,6
42927724	48 V= 8,6 W	Black	4000K	RG2	0,6
42927718	48 V= 8,6 W	White	3000K	RG2	0,6
42927720	48 V= 8,6 W	White	4000K	RG2	0,6
42927721	48 V= 8,6 W	Black	3000K	RG2	0,6
42927723	48 V= 8,6 W	Black	4000K	RG2	0,6
42184351	48 V= 8,6 W	White	3000K	RG2	0,6
42927719	48 V= 8,6 W	White	4000K	RG2	0,6
42927637	48 V= 8 W	Black	3000K	RG1	-
42927636	48 V= 8 W	Black	3000K	RG1	-
42927638	48 V= 8 W	Black	3000K	RG1	-
42927643	48 V= 8 W	Black	4000K	RG1	-
42927642	48 V= 8 W	Black	4000K	RG1	-
42927644	48 V= 8 W	Black	4000K	RG1	-
42927625	48 V= 8 W	White	3000K	RG1	-
42184349	48 V= 8 W	White	3000K	RG1	-
42927626	48 V= 8 W	White	3000K	RG1	-
42927631	48 V= 8 W	White	4000K	RG1	-
42927630	48 V= 8 W	White	4000K	RG1	-
42927632	48 V= 8 W	White	4000K	RG1	-
42927640	48 V= 8 W	Black	3000K	RG1	-
42927639	48 V= 8 W	Black	3000K	RG1	-
42927641	48 V= 8 W	Black	3000K	RG1	-
42927646	48 V= 8 W	Black	4000K	RG1	-
42927645	48 V= 8 W	Black	4000K	RG1	-
42927647	48 V= 8 W	Black	4000K	RG1	-
42927628	48 V= 8 W	White	3000K	RG1	-
42927627	48 V= 8 W	White	3000K	RG1	-
42927629	48 V= 8 W	White	3000K	RG1	-
42927634	48 V= 8 W	White	4000K	RG1	-
42927633	48 V= 8 W	White	4000K	RG1	-
42927635	48 V= 8 W	White	4000K	RG1	-

Certification Body



License No. ENEC-03374-M1

> **Page** 6/7

Date of Issue 2022-02-28

The main model

Model	Voltage -	Colour	Temperature	Risk Group	D _{thr}
	Wattage		colour	Classification	(Only for RG2)
429275	20 48 V= 3 x 3 W	Black	4000K	RG2	1,6

Represents

represents					
Model	Voltage -	Colour	Temperature	Risk Group	D _{thr}
	Wattage		colour	Classification	(Only for RG2)
42927512	48 V= 3 x 3 W	Black	3000K	RG2	1,6
42927496	48 V= 3 x 3 W	White	3000K	RG2	1,6
42927504	48 V= 3 x 3 W	White	4000K	RG2	1,6
42927508	48 V= 3 x 3 W	Black	3000K	RG2	1,6
42927516	48 V= 3 x 3 W	Black	4000K	RG2	1,6
42184343	48 V= 3 x 3 W	White	3000K	RG2	1,6
42927500	48 V= 3 x 3 W	White	4000K	RG2	1,6
42927481	48 V= 3 W	Black	3000K	RG2	1,6
42927485	48 V= 3 W	Black	4000K	RG2	1,6
42184339	48 V= 3 W	White	3000K	RG2	1,6
42927469	48 V= 3 W	White	4000K	RG2	1,6
42927477	48 V= 3 W	Black	3000K	RG2	1,6
42927489	48 V= 3 W	Black	4000K	RG2	1,6
42927467	48 V= 3 W	White	3000K	RG2	1,6
42927473	48 V= 3 W	White	4000K	RG2	1,6

Additional information:

This certificate replaces the certificate no. ENEC-03374 issued on 2021-03-29

The original report was modified to include the following changes/additions:

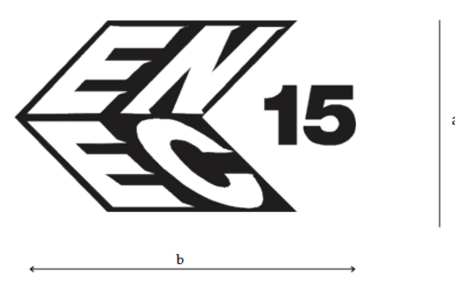
- Update of components list
- Update of ratings
- Deletion of some model variants
- Update of photos
- Update of manufacturer's instructions

Certification Body



Annex 1 to License No. ENEC-03374-M1

Annex of the form of the Mark



15 is the identification number of the Certification Body

Size of the mark:

The size of the mark may be reduced on the condition that it remains legible and that the ratio b/a=1,7 is kept.

Certification Body

