

Licence for use of the here shown ENEC conformity mark :



Based on:

“Agreement on the use of a commonly agreed Mark on Conformity for luminaires and components complying with European Standards as of 12 November 1991 (in short LUM Agreement),”- and later revisions.

Nemko hereby grants the manufacturer identified below as licensee the right to affix the ENEC mark on the product(s) specified herein.

Product(s) Recessed luminaires or
Fluorescent lamp luminaire with suspension & surface mounting

Manufacturer (licensee) Glamox ASA
Birger Hatlebakks veg 15
N-6405 Molde
NORWAY

Factory Glamox ASA
Birger Hatlebakks veg 15
N-6405 Molde
NORWAY

Trade mark



Model/type Glamox C10- S, P and R series

The product is certified according to the flwg. standards EN 60 598-2-2:1996;A1 or EN 60598-2-1:1989
and EN 60598-1:2004; A1

Ref Test Report No : 92854

The conditions for this licence are that each product conforms with the applicable standard(s) and that other relevant provisions of the LUM Agreement are fulfilled.

The mark signifies the compliance of the completed products with these requirements.

This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

Further information is given in the attached Annex, which forms an obligatory part of this licence document.

Date of issue 15 February, 2008

Issued by:



Geir Horthe

Certification Department

Annex to Licence

ENEC NO. NO1848
Order No. 92854

Note: This Annex is an integral part of the LUM Licence and should only be read in connection with the Licence.

Rated wattage and number of lamps	See table below
Rated voltage	220-240V~, 50-60Hz
Lamp type and attachment	T5
Protection against electric shock: (Class I, II, III)	Class I
Degree of protection: (IPXX)	IP20
Mains connection	Screwless terminal
Classification regarding supporting material	Normally flammable surface, F-symbol
Additional information:	G5, Ta40, w/ cord and plug

Model information:

C10-R LL

Recessed luminaires

EN 60 598-2-2:1996 + A1: 97

EN 60 598-1:2004;A1

The 1st three dots indicate number of bulbs and rated wattage. The 2nd four dots are for the type of ballasts and further explanation see below:

C10-R 300 214	2x14W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45, w/ cord and plug.
C10-R 300 228	2x28W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45, w/ cord and plug.
C10-R 312 228	2x28W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45, w/ cord and plug.
C10-R 600 214	2x14W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45, w/ cord and plug.
C10-R 600 314	3x14W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45, w/ cord and plug.
C10-R 600 414	4x14W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta40, w/ cord and plug.
C10-R 625 314	3x14W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45, w/ cord and plug.
C10-R 625 414	4x14W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta40, w/ cord and plug.

Date of issue 15 February, 2008

Issued by:



Geir Horthe

Certification Department

Annex to Licence

ENEC NO. NO1848
Order No. 92854

Model information:

C10-P1 LL & C10-S1 LL

Fluorescent lamp luminaire with suspension & surface mounting

EN 60598-2-1:1989
EN 60 598-1:2004; A1

C10 is the serial name, P for Pendel, S for surface mount and LL for low luminance.

1st three dots represent number of bulbs and wattage.

2nd four dots represent HF for standard elektronisk ballast, HFDa for elektronisk ballast with analog dimmer 1-10V,

HFDd for elektronisk ballast with digital dimmer, and DALI for elektronisk ballast with digital dimmer DALI.

3rd and the last three dots represent size and dimension., see below:

Model list ADDITIONAL INFORMATION

C10-P1 150 128 1x28W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45, w/ cord and plug.
C10-P1 150 135 1x35W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45, w/ cord and plug.
C10-P1 150 149 1x49W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-P1 150 154 1x54W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-P1 150 180 1x80W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-P1 225 228 2x28W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-P1 225 235 2x35W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-P1 225 249 2x49W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-P1 225 254 2x54W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta30,w/ cord and plug.
C10-P1 225 280 2x80W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta30,w/ cord and plug.
C10-S1 150 128 1x28W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-S1 150 135 1x35W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-S1 150 149 1x49W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-S1 150 154 1x54W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-S1 150 180 1x80W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-S1 225 214 2x14W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-S1 225 224 2x24W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-S1 225 228 2x28W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-S1 225 235 2x35W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-S1 225 249 2x49W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta45,w/ cord and plug.
C10-S1 225 254 2x54W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta30,w/ cord and plug.
C10-S1 225 280 2x80W, T5, 220-240V~, 50-60Hz. Cl.I, IP 20, F-symbol, G5, ta30,w/ cord and plug.

Date of issue 15 February, 2008

Issued by:



Geir Horthe

Certification Department