



Déclaration UE de Conformité EU Declaration of Conformity



Nous,
We,

Société LCI
2 rue René Schickelé
67000 Strasbourg
FRANCE

Déclarons que le produit suivant est conforme à la législation d'harmonisation de l'Union Européenne applicable en suivant les directives et les normes harmonisées :

Declare that the following lighting fixture is in accordance with the following European directives and harmonized standards :

Rubans LED IP20

Références / References :

- 5550702_RL-IP20-CRI90-24V-5m-COB-10W/m-480Leds 2700K 8mm
- 5550703_RL-IP20-CRI90-24V-5m-COB-10W/m-480Leds 3000K 8mm
- 5550704_RL-IP20-CRI90-24V-5m-COB-10W/m-480Leds 4000K 8mm
- 5550712_RL-IP20-CRI90-24V-5m-COB-14W/m-480Leds 2700K 10mm
- 5550713_RL-IP20-CRI90-24V-5m-COB-14W/m-480Leds 3000K 10mm
- 5550714_RL-IP20-CRI90-24V-5m-COB-14W/m-480Leds 4000K 10mm
- 5550105_RL-IP20 CRI90-48V-50m 2835-6W/m-192Leds-2700K 10mm
- 5550106_RL-IP20 CRI90-48V-50m 2835-6W/m-192Leds-3000K 10mm
- 5550107_RL-IP20 CRI90-48V-50m 2835-6W/m-192Leds-2700K 10mm
- 5550110_RL-IP20 CRI90-48V-35m 2835-12W/m-192Leds-2700K 10mm
- 5550111_RL-IP20 CRI90-48V-35m 2835-12W/m-192Leds-3000K 10mm
- 5550112_RL-IP20 CRI90-48V-35m 2835-12W/m-192Leds-4000K 10mm
- 5550115_RL-IP20 CRI90-48V-25m 2835-18W/m-192Leds-2700K 10mm
- 5550116_RL-IP20 CRI90-48V-25m 2835-18W/m-192Leds-3000K 10mm
- 5550117_RL-IP20 CRI90-48V-25m 2835-18W/m-192Leds-4000K 10mm
- 5550202_RL-IP20-CRI90-24V-5m-2835-4,8W/m-60Leds 2700K 8mm
- 5550203_RL-IP20-CRI90-24V-5m-2835-4,8W/m-60Leds 3000K 8mm
- 5550204_RL-IP20-CRI90-24V-5m-2835-4,8W/m-60Leds 4000K 8mm
- 5550212_RL-IP20-CRI90-24V-5m-2835-9,6W/m-120Leds 2700K 8mm
- 5550213_RL-IP20-CRI90-24V-5m-2835-9,6W/m-120Leds 3000K 8mm
- 5550214_RL-IP20-CRI90-24V-5m-2835-9,6W/m-120Leds 4000K 8mm
- 5550217_RL-IP20-CRI90-24V-30m-2835-9,6W/m-120Leds 2700K 8mm
- 5550218_RL-IP20-CRI90-24V-30m-2835-9,6W/m-120Leds 3000K 8mm
- 5550219_RL-IP20-CRI90-24V-30m-2835-9,6W/m-120Leds 4000K 8mm
- 5550222_RL-IP20-CRI90-24V-5m-2835-14,4W/m-180Leds 2700K 8mm
- 5550223_RL-IP20-CRI90-24V-5m-2835-14,4W/m-180Leds 3000K 8mm
- 5550224_RL-IP20-CRI90-24V-5m-2835-14,4W/m-180Leds 4000K 8mm
- 5550227_RL-IP20-CRI90-24V-30m-2835-14,4W/m-180Leds 2700K 8mm
- 5550228_RL-IP20-CRI90-24V-30m-2835-14,4W/m-180Leds 3000K 8mm
- 5550229_RL-IP20-CRI90-24V-30m-2835-14,4W/m-180Leds 4000K 8mm
- 5550232_RL-IP20-CRI90-24V-5m-2835-19,2W/m-240Leds 2700K 10mm
- 5550233_RL-IP20-CRI90-24V-5m-2835-19,2W/m-240Leds 3000K 10mm
- 5550234_RL-IP20-CRI90-24V-5m-2835-19,2W/m-240Leds 4000K 10mm
- 5550302_RL-IP20-CRI90-24V-5m-2216-4,8W/m-120Leds 2700K 8mm
- 5550303_RL-IP20-CRI90-24V-5m-2216-4,8W/m-120Leds 3000K 8mm

5550304_RL-IP20-CRI90-24V-5m-2216-4,8W/m-120Leds 4000K 8mm
5550312_RL-IP20-CRI90-24V-5m-2216-9,6W/m-120Leds 2700K 8mm
5550313_RL-IP20-CRI90-24V-5m-2216-9,6W/m-120Leds 3000K 8mm
5550314_RL-IP20-CRI90-24V-5m-2216-9,6W/m-120Leds 4000K 8mm
5550322_RL-IP20-CRI90-24V-5m-2216-14,4W/m-180Leds 2700K 8mm
5550323_RL-IP20-CRI90-24V-5m-2216-14,4W/m-180Leds 3000K 8mm
5550324_RL-IP20-CRI90-24V-5m-2216-14,4W/m-180Leds 4000K 8mm
5550332_RL-IP20-CRI90-24V-5m-2216-19,2W/m-240Leds 2700K 8mm
5550333_RL-IP20-CRI90-24V-5m-2216-19,2W/m-240Leds 3000K 8mm
5550334_RL-IP20-CRI90-24V-5m-2216-19,2W/m-240Leds 4000K 8mm
5550342_RL-IP20-CRI90-24V-5m-2216-24W/m-300Leds 2700K 8mm
5550343_RL-IP20-CRI90-24V-5m-2216-24W/m-300Leds 3000K 8mm
5550344_RL-IP20-CRI90-24V-5m-2216-24W/m-300Leds 4000K 8mm
5550352_RL-IP20-CRI90-24V-5m-2216-32W/m-420Leds 2700K 8mm
5550353_RL-IP20-CRI90-24V-5m-2216-32W/m-420Leds 3000K 8mm
5550354_RL-IP20-CRI90-24V-5m-2216-32W/m-420Leds 4000K 8mm
5550242_RL-IP20-CRI90-24V-5m-2835-13W/m-140Leds 2400-5000K
10mm
5550243_RL-IP20-CRI90-24V-5m-2835-17,3W/m-240Leds 2400-5000K
12mm
5550245_RL-IP20-CRI90-24V-5m-2835-17,3W/m-240Leds 2400-5000K
10mm
5550244_RL-IP20-CRI90-24V-5m-2835-26,4W/m-240Leds 2400-5000K
12mm
5550501_RL-IP20-24V-5m-5050-7,2W/m-30Leds RGB 10mm
5550502_RL-IP20-24V-5m-5050-14,4W/m-60Leds RGB 10mm
5550503_RL-IP20-24V-5m-5050-14,4W/m-60Leds 4in1 RGBW 12mm
5550504_RL-IP20-24V-5m-5050-24W/m-60Leds 5in1 RGB+CW-WW
2400-6500K 12mm

Norme(s) / Standard(s) : EN IEC55015:2019/A11:2020
EN61547:2009
BS EN IEC62031:2020 ;
IEC TR 62778:2014
EN62321-1:2013
EN62321-2:2014
EN62321-3-1:2014
EN62321-8:2017
IEC60598-1:2014
IEC60598-1:2014/AMD1:2017
EN60598-1:2015+A1:2018

Caractéristiques / characteristics :

Type de produit / Type of lighting fixture : Ruban LED
Indice de protection / Protection indice : IP20

Strasbourg, le **07/03/2022**

M. Pascal Schuster
Dirigeant

