

# Coolon USA, Inc.

FCC ID: 2BGU8-WOMBAT629A

Date: 6/23/25

Subject: authorization for adding family models

To whom it May concern,

## Statement

We confirm the product WOMBAT LED Luminaire with models

WBT-a-B0-L-b-c-d-RGBW-A-e are same in the Schematic, PCB layout, Operation description, BOM and Antenna..

Item	Model	Rated voltage	Rated power (W)
1	WBT-a-B0-L-b-c-d-RGBW-A-e	100-277VAC	30/50/75/100/120/150/180/200/240
Remark: 1. a, b, c, d, e are variable, details see below			

Variable	Description	Detail
a	CERTIFICATION	UL= UL Certified Ex = IECEx and ATEX Certified
b	POWER	30= 30W; 50= 50W; 75= 75W; 100=100W; 120=120W; 150=150W; 180=180W; 200=200W; 240=240W
c	COLOR TEMP.	CWT= Cool White; NWT= Neutral White; WWT= Warm White; AMB= Amber
d	OPTICAL BEAM	T1= Type I; T3= Type III; T4= Type IV; MEDIUM= 60°Optical; NARROW= 38° Optical; SY1= Symmetrical Diffused; NOP= Extra Wide.
e	MOUNTING - GLAND ENTRY	C-3/4=Ceiling Mount, 3/4" NPT thread; C-20= Ceiling Mount, M20x1.5 thread; C-25= Ceiling Mount, M25x1.5 thread; P-3/4= Pendant Mount, 3/4" NPT thread; P-1= Pendant Mount, 1" NPT thread; P-20= Pendant Mount, M20x1.5 thread; P-25= Pendant Mount, M25x1.5 thread; W-3/4= Wall Mount, 3/4" NPT thread; W-1= Wall Mount, 1" NPT thread; W-20= Wall Mount, M20x1.5 thread; W-25= Wall Mount, M25x1.5 thread; S-5/4= 25° Stanchion, 1-1/4" NPT thread; S-3/2= 25° Stanchion, 1-1/2" NPT thread; L-5/4= 90° Stanchion, 1-1/4" NPT thread; L-3/2= 90° Stanchion, 1-1/2" NPT thread

Yours sincerely,



Yazi Fletcher/Managing Director

**Coolon USA, Inc.**