# Perch Light Tree UMUT YAMAC 



What is more poetic and elegantly captivating than a bird perched on a branch, flirting, singing and celebrating life? We all recognize this image and steal a moment from our precious time to admire this triumph of nature and beauty.

## Detailing



## Colours



## Perch Light Tree

## Dimensions



## Product

wIDTH 170 cm | 66.9 "
неіgнt 270 cm I $106.3^{\prime \prime}$
DEPTH $160 \mathrm{~cm} \mid 63^{\prime \prime}$
weight netto 21.2 kg |
46.74Ibs

## Packaging

width 180 cm I $70.9^{\prime \prime}$
неight 222 cm | 87.4"
cubage $7.19 \mathrm{~m}^{3} \mid 254.01 \mathrm{ft}^{3}$
Length 180 cm I $70.9^{\prime \prime}$
weight $225 \mathrm{~kg} \mid 496.04 \mathrm{lbs}$

## Technical CE

## MATERIAL

Steel and aluminium frame with polycarbonate (PC) and synthetic paper birds.

## ENERGY LABEL

Energy Label B
LIGHTSOURCE INCLUDED
Yes
InPut Voltage
90-305

## MAX POWER CONSUMPTION

90W

LIFETIME
50000 hours
cable length
$1000 \mathrm{~cm} \mid 393.7^{\prime \prime}$
COLOUR TEMPERATURE
3000 K
LIGHT DIRECTION
All directions

LIGHTSOURCE TYPE
LED
NUMBER OF LIGHTSOURCES
25
FREQUENCY
50/60

## LAMPHOLDER

LED (Solid state)
cable colour
Black

## CANOPY

Matching steel cylinder
CRI
80
LIGHT OUTPUT
2340 lm

## DIMMING \& LIGHTING CONTROL

0-10V, PWM, Potentiometer

See last page for more information about the dimming possibilities.

## C $\epsilon$

GROUP

## Technical cULus

## MATERIAL

Steel and aluminium frame with polycarbonate (PC) and synthetic paper birds.

## ENERGY LABEL

## LIGHTSOURCE TYPE

LED

NUMBER OF LIGHTSOURCES
25

## FREQUENCY

50/60
LAMPHOLDER
LED (Solid state)

## CABLE COLOUR

Black

## CANOPY

Matching steel cylinder
CRI
80
LIGHT OUTPUT
2340 lm
installation required
Yes

## LIGHTSOURCE INCLUDED

Yes
input voltage
100-240

## MAX POWER CONSUMPTION

120W
LIFETIME
50000 hours

## CABLE LENGTH

1000 cm I 393.7"
COLOUR TEMPERATURE
3000 K
LIGHt direction
All directions
dimming \& LIGHTING CONTROL
1-10V, PWM, Potentiometer
See last page for more information about the dimming possibilities.

## Dimming \& Lighting Control

## O-10V

The luminaire is dimmable by using an either internally mounted or externally placed 0-10V dimmer switch. 0-10V is a dimming system widely used in some parts of the world, for example in North-America. This method will need its own wiring. Dimming quality is perfect, without flicker, the range can be limited and the luminaire can be dimmed to off.

Compatible models: Perch Light Tree CE

## PWM

The luminaire is dimmable by using a low voltage Pulse Width Modulation dimmer. This dimmer will need its own low voltage wiring, hiring a professional installer is advised. By using PWM the luminaire will dim perfectly over its full range. In some cases, a little flicker can be experienced in the lower range.

Compatible models: Perch Light Tree CE, Perch Light Tree cULus

## Potentiometer

The luminaire is dimmable by turning a potentiometer knob that is either internally mounted or externally placed. This dimmer will need its own low voltage wiring, hiring a professional installer is advised. The lamp is perfectly dimmable. Most knobs can be used to also turn the luminaire on/off.

Compatible models: Perch Light Tree CE, Perch Light Tree cULus

## 1-10V

The luminaire is dimmable by using an either internally mounted or externally placed 1-10V dimmer switch. 1-10V is a dimming system widely used in some parts of the world, for example in North-America. This method will need its own wiring. Dimming quality is perfect, without flicker, the range can be limited and the luminaire cannot be dimmed to off. To turn off the luminaire a switch is needed.

Compatible models: Perch Light Tree cULus

