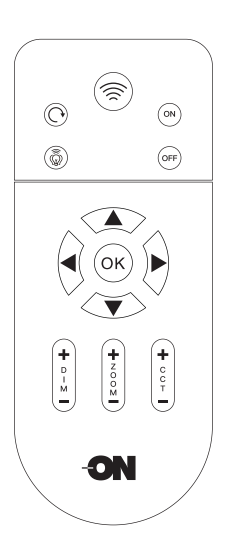
LIGHTING
FOR ARCHITECTURAL,
HOSPITALITY &
RETAIL APPLICATIONS



2.4G Remote Control User's Guide

ROBOTRAC Tracklight

Applicable model: TLRT28xx90xx6xx (xx: dynamic codes)



Note:

*The remote control uses a storage battery which can be connected to a Micro-USB for chargings. $\begin{tabular}{c} \hline & & \\ \hline & & \\$

 * The remote control can remain on stand-by for 4 weeks whenfully charged.

*Red light flashing $\begin{center} \begin{center} \begin{center}$

*Red light • : locked.

*Green light • : activate.

ON	Turn on / Pairing When the luminaire has not been paired, the red light in the received area will flash and "beep" will sound. Hold the button down for at least 3s, luminaire will flash 3 times when paring is complete. Received area
OFF	Turn off
	Activate / Control single luminaire After paring, press and hold down button and aim the IR beam at the receving area of the luminaire. Activation is complete when the indicotor changes from red to green and a "beep" sounds. You can use the remote control to control the luminaire. NB: The luminaire will lock / inactivate automatically after 5 mins of inactivity.
ф + Ок	Activate / Control multiple luminaires Press and hold + OK buttons simultaneously until the indicator changes from red to green.
ОК	Inactivate / Lock luminaire Press OK twice to deactivate / lock the luminaire. Turn on/ off indicator Hold the button down for 3s , the indicator will turn on / off.
(i)	Reset Press the button in activated (green light) status and turn off the luminaire for 3s to return the luminaire to default setting.
(*) (*)	Vertical movement / Tilt
(•) (•)	Horizontal movement / Pan
Increase brightness D I M Decrease brightness Narrow angle Narrow angle Increase color temperature C C T Decrease color temperature	