Declaration Number: 2023/TAPRO120-0001/CE

## TRACKALPHA-PRO Conformity declaration

CCEA Technical Lighting Corp, 3802 N 54<sup>TH</sup> Street Suite B, Mesa, AZ, 85215 - hereby declare that the LED Lighting specified on the following list:

TA0224S0203	TRACKALPHA-PRO, 12.64"(321 mm), 120°, 13W, 110Vac, Cable 10ft (3mt)+
	TRACKALPHA, KIT STAINLESS STEEL SIDE BRACKETS 90°
TA0324S0203	TRACKALPHA-PRO, 17.36"(441 mm), 120°, 19.5W, 110Vac, Cable 10ft (3mt)+
	TRACKALPHA, KIT STAINLESS STEEL SIDE BRACKETS 90°
TA0524S0203	TRACKALPHA-PRO, 26.81"(681 mm), 120°, 32.5W, 110Vac, Cable 10ft (3mt)+
	TRACKALPHA, KIT STAINLESS STEEL SIDE BRACKETS 90°
TA0724S0203	TRACKALPHA-PRO, 36.26"(921 mm), 120°, 45.5W, 110Vac, Cable 10ft (3mt)+
	TRACKALPHA, KIT STAINLESS STEEL SIDE BRACKETS 90°

have been manufactured by CCEA SRL Via Piave 2, 36077 Altavilla Vicentina, Vicenza, Italy, to which this declaration relates. It is in accordance with the following.

## • Directives:



Machinery Directive 2006/42/EC Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU Rohs (European Directive 2015/863)

## Harmonized Standards:

- CEI EN 60598-1 "Lighting equipment. Part 1: General instructions and tests"
- CEI EN 62471 "Photo-biological safety of lamps and lamp systems."
- CEI EN 62031 "LED modules for general lighting. Safety specifications".
- CEI 76-10 "Photo-biological safety of lamps and lamp systems".

TRACKALPHA-PRO Series are Standard luminaires built per a constructor's manufacturing schedule, which guarantees testing and crush test procedures to ensure the product is safe, efficient, and long-lasting. CCEA Technical Lighting Corp. disclaims any responsibility resulting from tampering and/or wrong use of the device.

Mesa, 04/01/2021

CCEA
Technical Lighting Corp.
CEO
Stefano Celsan