## DISTRIBUTOR BULLETIN - ELINCHROM THREE

**Date** 10.08.2023

## 国 ELINCHROM THREE SPECIFICATIONS

F-Stop (tm. 100 ISQ IIP Reflector 26 om (10.21), max power()  F-Stop (tm. 100 ISQ OCF Diff-sion Dome, max prower)  Power range (F-Stop)  6  Power range (F-Stop)  6  Power range (Ws/J)  7 - 261  Power range (Ws/J)  Power range (Ws/J)  Power range (Ws/J)  Power range (siplay  0.1 = 5.3 (Elinchrom scale) / 4.8 = 10 (10 scale)  Power range (siplay  0.1 = 5.3 (Elinchrom scale) / 4.8 = 10 (10 scale)  Power range (siplay  0.1 = 5.3 (Elinchrom scale) / 4.8 = 10 (10 scale)  Power range (Ws/J)  Power range (Ws/J)  Power stange (Island no.1 min/max power (Standard mode)  Flash duration 10.1 min/max power (Action mode)  Recycling time min/max power  Recycling time min/max power  Flash mode  Action mode  Faster flash duration over the power range  Flash colour temperature at max power  Flash colour stability over the power range (all modes)  Power stability  Ado power dumpling  Fan cooled  Smart proactive cooling  Input  USB-C  Battery  Battery capacity min/max power (LED lamp OFF)  Charging time (with 65W USB C Wall Charger)  Charging time (with 65W USB C Wall Charger)  Charging time (with 65W USB C Wall Charger)  ELD modeling lamp modes  LED modeling lamp power  LED modeling lamp color temperature  LED modeling lamp color temperature  LED modeling lamp color temperature  Presents from 2700 K to 6500 K  LED modeling lamp color temperature  LED modeling lamp color temperature  Presents from 2700 K to 6500 K  LED modeling lamp color temperature  Presents from 2700 K to 6500 K  LED modeling lamp color temperature  Presents from 2700 K to 6500 K  Butter thin (LED color), min/max power)  Presents from 2700 K to 6500 K  Presents from 2700 K to 6500 K  Dimensions  With Diffusion Dome and tit head  10 x 6.5 x 4.1 inches  Dimensions  with Diffusion Dome and tit head  10 x 6.5 x 4.1 inches  Weight (with/without tit head)  1.65 kg - 3.6 lbs / 1.45		Energy (Ws/J)	261
Power range (F-Stop) Power range (Ws/J) Power range (Ws/J) Power increments in Manual / TTL mode Power increments in Manual / TTL mode Plash duration t0.1 min/max power (Standard mode) Plash duration t0.1 min/max power (Standard mode) Plash duration t0.1 min/max power (Action mode) Plash duration t0.1 min/max power (Action mode) Recycling time min/max power Plash mode Action mode Plash colour temperature at max power Plash colour temperature at max power Plash colour stability over the power range (all modes) Power stability Auto power dumping Adjusts power settings automatically in real time Pan cooled Input Battery Charging time (with 65W USB-C Wall Charger) Charging time (with 65W USB-C Wall Charger) Charging time (with 18W 20000 mAh Power Bank)  Charging time (with 18W 20000 mAh Power Bank)  Bound (80%) – 135 m (100%) / Fast charge (unit is ON) 105 m (80%) – 180 m (100%) / Slow charge (unit is OFF)  LED modeling lamp power LED modeling lamp color temperature LED run time (LED only, min/max power)  Presents from 2700 K to 6500 K		<b>F-Stop</b> (1m, 100 ISO, HP Reflector 26 cm (10.2"), max power)	64.3
Power range (Wis/U)  Power range display  O.1 – 5.3 (Elinchrom scale) / 4.8 – 10 (10 scale)  Power increments in Manual / TTL mode Flash duration t0.1 min/max power (Standard mode)  Flash duration t0.1 min/max power (Standard mode)  Recycling time min/max power (Action mode)  Recycling time min/max power (Action mode)  Action mode Flash mode Action mode Flash colour stability over the power range (all modes)  Power stability  Auto power dumping  Adjusts power settings automatically in real time Fan cooled  Smart proactive cooling Input  Battery  Battery  Li-lon-Built-in-41.04Wh Battery capacity min/max power (LED lamp OFF)  Battery capacity min/max power (LED lamp ON 100%)  Battery capacity min/max power (LED lamp ON 100%)  Battery capacity min/max power (LED lamp ON 100%)  Charging time (with 18W 20000 mAh Power Bank)  Charging time (with 18W 20000 mAh Power Bank)  LED modeling lamp modes  ON/OFF, free, proportional, VFC  LED modeling lamp power  LED modeling lamp power  LED modeling lamp poor temperature  LED modeling lamp coor temperature  No hours / 90 minutes  Skyport (built-in)  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  Umbrella fitting (on tilt head)  7 - 8 mm  Dimensions  without Diffusion Dome and tilt head  Dimensions  without Diffusion Dome and tilt head  Power stability of the stable stable studio Software Win, Mac, iOS, Android  Dimensions  without Diffusion Dome and tilt head		F-Stop (1m, 100 ISO, OCF Diffusion Dome, max power)	22.0
Power range display  Power increments in Manual / TTL mode  Flash duration to 1. min/max power (Standard mode)  Flash duration to 1. min/max power (Action mode)  Recycling time min/max power (Action mode)  Action mode  Flash mode  Action mode  Flash colour temperature at max power  Flash colour stability over the power range (all modes)  Power stability  Auto power dumping  Fan cooled  Battery  Battery  Lifton - Built-in - 41.04Wh  Battery capacity min/max power (LED lamp OFF)  Battery capacity min/max power (LED lamp OFF)  Battery capacity min/max power (LED lamp ON 100%)  Battery capacity min/max power (LED lamp ON 100%)  Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  LED modeling lamp power  LED modeling lamp color temperature  Presets from 2700 K to 6500 K  LED modeling lamp color temperature  LED modeling lamp color temperature  Presets from 2700 K to 6500 K  LED modeling lamp color temperature  Presets from 2700 K to 6500 K  LED run time (LED only, min/max power)  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  Umbrella fitting (on tilt head)  7 - 8 mm  Dimensions  with Diffusion Dome and tilt head  Dimensions  without Diffusion Dome and tilt head  Press of from 2700 K to 6500 K  Pressets		Power range (F-Stop)	6
Power increments in Manual / TTL mode Flash duration t0.1 min/max power (Standard mode) Flash duration t0.1 min/max power (Action mode) Flash duration t0.1 min/max power Flash mode Action mode Flash mode Action mode Flash colour temperature at max power Flash colour stability over the power range (all modes) Power stability Auto power dumping Fan cooled Input  Battery Battery Battery capacity min/max power (LED lamp OFF) Battery capacity min/max power (LED lamp OFF) Battery capacity min/max power (LED lamp ON 100%) Battery capacity min/max power (LED lamp ON 100%) Battery charge status Charging time (with 65W USB-C Wall Charger) Charging time (with 18W 20000 mAh Power Bank)  Battery LED modeling lamp modes LED modeling lamp power LED modeling lamp power LED modeling lamp color temperature LED modeling lamp colo		Power range (Ws/J)	7 – 261
Flash duration t0.1 min/max power (Standard mode) Flash duration t0.1 min/max power (Action mode) Recycling time min/max power Recycling time min/max power Flash mode Action mode Flash mode Action mode Flash colour temperature at max power Flash colour stability over the power range (all modes) Power stability Auto power dumping Fan cooled Input  Battery Battery Battery capacity min/max power (LED lamp OFF) Battery capacity min/max power (LED lamp ON 100%) Battery charge status  Charging time (with 65W USB-C Wall Charger) Charging time (with 18W 20000 mAh Power Bank)  LED modeling lamp modes  LED modeling lamp power LED unitive (LED only, min/max power)  LED modeling lamp power LED unitive (LED only, min/max power)  Skyport (built-in)  Skyport (built-in)  Umbrella fitting (on tilt head)  Dimensions with out Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head		Power range display	0.1 - 5.3 (Elinchrom scale) / 4.8 - 10 (10 scale)
Flash duration t0.1 min/max power (Action mode)  Recycling time min/max power  Flash mode  Action mode  Flash colour temperature at max power Flash colour stability over the power range (all modes)  Power stability  Auto power dumping  Fan cooled Input  Battery  Battery capacity min/max power (LED lamp OFF)  Battery capacity min/max power (LED lamp ON 100%)  Battery capacity min/max power (LED lamp ON 100%)  Charging time (with 6SW USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  LED modeling lamp power  LED unime (LED only, min/max power)  Skyport (built-in)  Skyport distance range (Transmitter Pro, manual mode)  Umbrella fitting (on tilt head)  Dimensions  withou to Diffusion Dome and tilt head		Power increments in Manual / TTL mode	0.1 F-Stop / 0.3 F-Stop
Recycling time min/max power Flash mode Action mode Flash colour temperature at max power Flash colour temperature at max power Flash colour stability over the power range (all modes) Power stability Auto power dumping Adjusts power settings automatically in real time Smart proactive cooling Input  Battery Battery Battery capacity min/max power (LED lamp OFF) Battery capacity min/max power (LED lamp OFF) Battery capacity min/max power (LED lamp ON 100%) Battery charge status On the display if ON and side logo if OFF Charging time (with 65W USB-C Wall Charger) Charging time (with 18W 20000 mAh Power Bank)  Bondeling lamp modes  LED modeling lamp power LED modeling lamp power LED modeling lamp power LED modeling lamp power LED modeling lamp color temperature LED run time (LED only, min/max power)  Skyport (built-in) Skyport distance range (Transmitter Pro, manual mode) Bluetooth' (built-in) Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  Umbrella fitting (on tilt head)  7 - 8 mm Dimensions with but Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head		Flash duration t0.1 min/max power (Standard mode)	1/1550s - 1/255s
Flash mode Action mode Flash colour temperature at max power Flash colour temperature at max power Flash colour stability over the power range (all modes) Power stability Auto power dumping Fan cooled Input  Battery Battery capacity min/max power (LED lamp OFF) Battery capacity min/max power (LED lamp OFF)  Battery capacity min/max power (LED lamp OFF)  Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  Be Debugging lamp modes  LED modeling lamp modes  LED modeling lamp power  LED modeling lamp power  LED modeling lamp color temperature  LED run time (LED only, min/max power)  Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  Dimensions  Without Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  Dimensions  Without Diffusion Dome and tilt head  Dimensions  Without Diffusion Dome and tilt head  Power stability (Action) / 5000 K (Action) / 5500 K		Flash duration t0.1 min/max power (Action mode)	1/8500s - 1/440s
Action mode Flash colour temperature at max power Flash colour stability over the power range (all modes) Power stability Auto power dumping Adjusts power settings automatically in real time Smart proactive cooling Input  USB-C  Battery Battery capacity min/max power (LED lamp OFF) Battery capacity min/max power (LED lamp ON 100%) Battery charge status  On the display if ON and side logo if OFF  Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  Betto modeling lamp modes  LED modeling lamp power  LED modeling lamp power  LED modeling lamp power  LED modeling lamp power  LED modeling lamp color temperature  LED run time (LED only, min/max power)  Skyport (built-in)  Skyport (built-in)  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  Umbrella fitting (on tilt head)  Dimensions without Diffusion Dome and tilt head  Power stability  Adjusts power settings automatically in real time  1150 K  208 (HSS)  1150 K  208 (HSS)  21150 K  208 (HSS)  21150 K  208 (HSS)  21150 K  21150 K  21050 K  2150 K  215		Recycling time min/max power	0.08s / 1.2s
Flash colour temperature at max power Flash colour stability over the power range (all modes)  Power stability  Auto power dumping Fan cooled Input  Battery  Battery  Battery  Li-Ion - Built-in - 41.04Wh Battery capacity min/max power (LED lamp OFF)  Battery capacity min/max power (LED lamp ON 100%)  Battery charge status  On the display if ON and side logo if OFF  Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  Buttery charge status  On the display if ON and side logo if OFF  Charging time (with 18W 20000 mAh Power Bank)  Buttery charge status  On the display if ON and side logo if OFF  Charging time (with 18W 20000 mAh Power Bank)  Buttery charge status  On the display if ON and side logo if OFF  Charging time (with 18W 20000 mAh Power Bank)  Buttery charge (unit is ON)  80 m (80%) – 135 m (100%) / Fast charge (unit is ON)  105 m (80%) – 135 m (100%) / Slow charge (unit is OFF)  LED modeling lamp power  LED modeling lamp power  LED run time (LED only, min/max power)  Presets from 2700 K to 6500 K  LED modeling lamp color temperature  Presets from 2700 K to 6500 K  LED modeling lamp color temperature  LED run time (LED only, min/max power)  Presets from 2700 K to 6500 K  10 hours / 90 minutes  Skyport (built-in)  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  Umbrella fitting (on tilt head)  7 - 8 mm  Versions  Umbrella fitting (on tilt head)  7 - 8 mm  Dimensions  with Diffusion Dome and tilt head  Dimensions with Diffusion Dome and tilt head  9.7 x 3.9 x 3.9 inches		Flash mode	Manual / TTL / HSS (with Transmitter Pro)
Flash colour stability over the power range (all modes)  Power stability  Auto power dumping  Adjusts power settings automatically in real time  Smart proactive cooling  Input  USB-C  Battery  Battery (LED lamp OFF)  Battery capacity min/max power (LED lamp ON 100%)  Battery capacity min/max power (LED lamp ON 100%)  Battery charge status  On the display if ON and side logo if OFF  Charging time (with 65W USB-C Wall Charger)  Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  LED modeling lamp modes  LED modeling lamp power  LED modeling lamp power  LED modeling lamp color temperature  LED run time (LED only, min/max power)  Skyport (built-in)  Skyport (built-in)  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  Umbrella fitting (on tilt head)  7 - 8 mm  Dimensions  with of Dimensions  with out Diffusion Dome and tilt head  9.7 x 3.9 x 3.9 inches		Action mode	Faster flash duration over the power range
Power stability Auto power dumping Fan cooled Input  Battery Battery Battery capacity min/max power (LED lamp OFF) Battery capacity min/max power (LED lamp ON 100%) Battery charge status  On the display if ON and side logo if OFF  Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  LED modeling lamp modes  LED modeling lamp power  LED modeling lamp power  LED modeling lamp color temperature  LED run time (LED only, min/max power)  Skyport (built-in)  Skyport (built-in)  Wersion 4.2 / Compatible Studios Offware Win, Mac, iOS, Android  Umbrella fitting (on tilt head)  Dimensions without Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  Pass Li-Ion - Built-in - 41.04Wh  Battery capacity min/max power (LED lamp OFF)  Li-Ion - Built-in - 41.04Wh  Battery capacity min/max power (LED lamp OFF)  11250 / 525  80 mt (80%) − 135 m (100%) / Fast charge (unit is ON) 80 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 130 m (100%) / Slow charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast charge (unit is ON) 105 m (80%) − 135 m (100%) / Fast ch		Flash colour temperature at max power	5900 K (Action) / 5600 K (HSS)
Auto power dumping  Fan cooled  Input  USB-C  Battery  Battery capacity min/max power (LED lamp OFF)  Battery capacity min/max power (LED lamp ON 100%)  Battery charge status  On the display if ON and side logo if OFF  Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  LED modeling lamp modes  LED modeling lamp power  LED modeling lamp color temperature  LED modeling lamp color temperature  LED muntime (LED only, min/max power)  Skyport (built-in)  Skyport (built-in)  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  Umbrella fitting (on tilt head)  Dimensions with out Diffusion Dome and tilt head  Adjusts power settings automatically in real time  Smart proactive cooling  USB-C  USB-C  Li-Ion - Built-in - 41.04Wh  Battery capacity min/max power (LED lamp OFF)  10 on the display if ON and side logo if OFF  60 m (80%) - 135 m (100%) / Fast charge (unit is ON) 80 m (80%) - 135 m (100%) / Slow charge (unit is OFF)  80 m (80%) - 135 m (100%) / Fast charge (unit is OFF)  80 m (80%) - 135 m (100%) / Fast charge (unit is ON) 105 m (80%) - 180 m (100%) / Slow charge (unit is OFF)  80 m (80%) - 135 m (100%) / Fast charge (unit is ON) 105 m (80%) - 135 m (100%) / Fast charge (unit is ON) 105 m (80%) - 135 m (100%) / Fast charge (unit is ON) 105 m (80%) - 135 m (100%) / Fast charge (unit is ON) 105 m (80%) - 135 m (100%) / Fast charge (unit is ON) 105 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast charge (unit is ON) 100 m (80%) - 135 m (100%) / Fast cha		Flash colour stability over the power range (all modes)	±150 K
Fan cooled Input USB-C  Battery Li-Ion - Built-in - 41.04Wh  Battery capacity min/max power (LED lamp OFF) 11250 / 525  Battery capacity min/max power (LED lamp ON 100%) 9000 / 420  Battery charge status On the display if ON and side logo if OFF  Charging time (with 65W USB-C Wall Charger) 60 m (80%) - 105 m (100%) / Fast charge (unit is ON) 80 m (80%) - 135 m (100%) / Fast charge (unit is OFF)  Charging time (with 18W 20000 mAh Power Bank) 80 m (80%) - 135 m (100%) / Fast charge (unit is OFF)  Charging time (with 18W 20000 mAh Power Bank) 0/05 m (80%) - 135 m (100%) / Fast charge (unit is OFF)  LED modeling lamp modes 0/07FF, free, proportional, VFC  LED modeling lamp power 20W / equivalent to 120W / 3000 lm / CRI 95  LED modeling lamp color temperature Presets from 2700 K to 6500 K  LED run time (LED only, min/max power) 10 hours / 90 minutes  Skyport (built-in) 20 frequency channels, 4 Groups  Skyport distance range (Transmitter Pro, manual mode) Indoor: up to 60 m / Outdoor: up to 200 m  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  Umbrella fitting (on tilt head) 7 - 8 mm  Dimensions with Diffusion Dome and tilt head 10 x 6.5 x 4.1 inches  Dimensions with Diffusion Dome and tilt head 9.7 x 3.9 x 3.9 inches		Power stability	±0.5%
Battery   Li-lon - Built-in - 41.04Wh		Auto power dumping	Adjusts power settings automatically in real time
Battery Battery capacity min/max power (LED lamp OFF) Battery capacity min/max power (LED lamp ON 100%) Battery capacity min/max power (LED lamp ON 100%) Battery charge status On the display if ON and side logo if OFF Charging time (with 65W USB-C Wall Charger) Charging time (with 65W USB-C Wall Charger) Charging time (with 18W 20000 mAh Power Bank)  Battery charge status On the display if ON and side logo if OFF  60 m (80%) - 100 m (100%) / Fast charge (unit is ON) 80 m (80%) - 135 m (100%) / Slow charge (unit is OFF)  Charging time (with 18W 20000 mAh Power Bank)  Battery capacity min/max power Bank)  Charging time (with 65W USB-C Wall Charger)  80 m (80%) - 135 m (100%) / Fast charge (unit is ON) 105 m (80%) - 135 m (100%) / Slow charge (unit is OFF)  LED modeling lamp modes ON/OFF, free, proportional, VFC  LED modeling lamp power 20W / equivalent to 120W / 3000 Im / CRI 95  LED modeling lamp color temperature Presets from 2700 K to 6500 K  LED run time (LED only, min/max power)  10 hours / 90 minutes  Skyport (built-in)  20 frequency channels, 4 Groups  Skyport distance range (Transmitter Pro, manual mode) Indoor: up to 60 m / Outdoor: up to 200 m  Wersion 4.2 / Compatible Studio Software Win, Mac, iOS, Android  Umbrella fitting (on tilt head)  7 - 8 mm  Dimensions with Diffusion Dome and tilt head  10 x 6.5 x 4.1 inches  Dimensions with Diffusion Dome and tilt head  9.7 x 3.9 x 3.9 inches		Fan cooled	Smart proactive cooling
Battery capacity min/max power (LED lamp OFF)  Battery capacity min/max power (LED lamp ON 100%)  Battery capacity min/max power (LED lamp ON 100%)  Battery charge status  Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  Charging time (with 18W 20000 mAh Power Bank)  LED modeling lamp modes  LED modeling lamp power  LED modeling lamp color temperature  LED modeling lamp color temperature  LED run time (LED only, min/max power)  Skyport (built-in)  Skyport (built-in)  Presets from 2700 K to 6500 K  LED run time (LED only, min/max power)  Nore the follows of the story		Input	USB-C
Battery capacity min/max power (LED lamp ON 100%)  Battery charge status  On the display if ON and side logo if OFF  Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  Charging time (with 18W 20000 mAh Power Bank)  ED modeling lamp modes  ON/OFF, free, proportional, VFC  LED modeling lamp power  LED modeling lamp color temperature  LED run time (LED only, min/max power)  Skyport (built-in)  Skyport (built-in)  Skyport distance range (Transmitter Pro, manual mode)  Umbrella fitting (on tilt head)  Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  On the display if ON and side logo if OFF  On the display if ON and (10%) / Slow charge (unit is OFF)  On (80%) - 135 m (100%) / Slow charge (unit is OFF)  On (80%) - 135 m (100%) / Slow charge (unit is OFF)  On (80%) - 135 m (100%) / Slow charge (unit is OFF)  On (80%) - 135 m (100%) / Slow charge (unit is OFF)  On (80%) - 135 m (100%) / Slow charge (unit is OFF)  On (80%) - 135 m (100%) / Slow charge (unit is OFF)  On (80%) - 135 m (100%) / Slow char		Battery	Li-Ion - Built-in - 41.04Wh
Battery charge status  On the display if ON and side logo if OFF  Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  Charging time (with 18W 20000 mAh Power Bank)  Battery charge time (with 18W 20000 mAh Power Bank)  Charging time (with 18W 20000 mAh Power Bank)  Battery charge time (with 18W 20000 mAh Power Bank)  Charging time (with 18W 20000 mAh Power Bank)  Battery charge time (with 18W 20000 mAh Power Bank)  Charging time (with 18W 20000 mAh Power Bank)  Battery charge time (with 65W USB-C Wall Charger)  Battery charge (unit is ON)  Battery charge (unit is ON)  Battery charge (unit is ON)  105 m (80%) - 135 m (100%) / Fast charge (unit is ON)  Battery charge (unit is ON)  105 m (80%) - 135 m (100%) / Fast charge (unit is ON)  Battery charge (unit is OFF)  Battery charge (unit is ON)  Battery charge (unit is OFF)  Battery charge (u		Battery capacity min/max power (LED lamp OFF)	11250 / 525
Charging time (with 65W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  EED modeling lamp modes  LED modeling lamp power  LED modeling lamp color temperature  LED modeling lamp color temperature  Presets from 2700 K to 6500 K  LED run time (LED only, min/max power)  Skyport (built-in)  Skyport distance range (Transmitter Pro, manual mode)  Bluetooth' (built-in)  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  Umbrella fitting (on tilt head)  7 - 8 mm  Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  9.7 x 3.9 x 3.9 inches		Battery capacity min/max power (LED lamp ON 100%)	9000 / 420
Charging time (with 05W USB-C Wall Charger)  Charging time (with 18W 20000 mAh Power Bank)  Response to the properties of the properties o		Battery charge status	On the display if ON and side logo if OFF
LED modeling lamp modes  LED modeling lamp power  LED modeling lamp color temperature  LED run time (LED only, min/max power)  Skyport (built-in)  Skyport distance range (Transmitter Pro, manual mode)  Bluetooth' (built-in)  Umbrella fitting (on tilt head)  Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  105 m (80%) – 180 m (100%) / Slow charge (unit is OFF)  0N/OFF, free, proportional, VFC  20W / equivalent to 120W / 3000 lm / CRI 95  Presets from 2700 K to 6500 K  10 hours / 90 minutes  20 frequency channels, 4 Groups  Indoor: up to 60 m / Outdoor: up to 200 m  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  7 – 8 mm  25.3 x 16.5 x 10.5 cm 10 x 6.5 x 4.1 inches  24.5 x 10 x 10 cm 9.7 x 3.9 x 3.9 inches		Charging time (with 65W USB-C Wall Charger)	
LED modeling lamp power  LED modeling lamp color temperature  LED run time (LED only, min/max power)  Skyport (built-in)  Skyport distance range (Transmitter Pro, manual mode)  Bluetooth (built-in)  Umbrella fitting (on tilt head)  Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  20W / equivalent to 120W / 3000 lm / CRI 95  Presets from 2700 K to 6500 K  10 hours / 90 minutes  20 frequency channels, 4 Groups Indoor: up to 60 m / Outdoor: up to 200 m  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  7 - 8 mm  25.3 x 16.5 x 10.5 cm 10 x 6.5 x 4.1 inches  24.5 x 10 x 10 cm 9.7 x 3.9 x 3.9 inches		Charging time (with 18W 20000 mAh Power Bank)	
LED modeling lamp color temperature  LED run time (LED only, min/max power)  Skyport (built-in)  Skyport distance range (Transmitter Pro, manual mode)  Bluetooth (built-in)  Umbrella fitting (on tilt head)  Dimensions  with Diffusion Dome and tilt head  Dimensions  without Diffusion Dome and tilt head  Presets from 2700 K to 6500 K  10 hours / 90 minutes  20 frequency channels, 4 Groups  Indoor: up to 60 m / Outdoor: up to 200 m  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  7 - 8 mm  25.3 x 16.5 x 10.5 cm  10 x 6.5 x 4.1 inches  24.5 x 10 x 10 cm  9.7 x 3.9 x 3.9 inches		LED modeling lamp modes	ON/OFF, free, proportional, VFC
LED run time (LED only, min/max power)  Skyport (built-in)  Skyport distance range (Transmitter Pro, manual mode)  Bluetooth (built-in)  Umbrella fitting (on tilt head)  Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  Diffusion Dome and tilt head  10 hours / 90 minutes  20 frequency channels, 4 Groups  Indoor: up to 60 m / Outdoor: up to 200 m  Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android  7 - 8 mm  25.3 x 16.5 x 10.5 cm  10 x 6.5 x 4.1 inches		LED modeling lamp power	20W / equivalent to 120W / 3000 lm / CRI 95
Skyport (built-in)  Skyport distance range (Transmitter Pro, manual mode)  Bluetooth (built-in)  Umbrella fitting (on tilt head)  Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head		LED modeling lamp color temperature	Presets from 2700 K to 6500 K
Skyport distance range (Transmitter Pro, manual mode)  Bluetooth (built-in)  Umbrella fitting (on tilt head)  Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head		<b>LED run time</b> (LED only, min/max power)	10 hours / 90 minutes
Umbrella fitting (on tilt head)  7 - 8 mm  Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  24.5 x 10 x 10 cm 9.7 x 3.9 x 3.9 inches		Skyport (built-in)	20 frequency channels, 4 Groups
Umbrella fitting (on tilt head)  Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  25.3 x 16.5 x 10.5 cm 10 x 6.5 x 4.1 inches  24.5 x 10 x 10 cm 9.7 x 3.9 x 3.9 inches		Skyport distance range (Transmitter Pro, manual mode)	Indoor: up to 60 m / Outdoor: up to 200 m
Dimensions with Diffusion Dome and tilt head  Dimensions without Diffusion Dome and tilt head  25.3 x 16.5 x 10.5 cm 10 x 6.5 x 4.1 inches 24.5 x 10 x 10 cm 9.7 x 3.9 x 3.9 inches		Bluetooth* (built-in)	Version 4.2 / Compatible Studio Software Win, Mac, iOS, Android
with Diffusion Dome and tilt head  10 x 6.5 x 4.1 inches  Dimensions without Diffusion Dome and tilt head  24.5 x 10 x 10 cm 9.7 x 3.9 x 3.9 inches		Umbrella fitting (on tilt head)	7 – 8 mm
without Diffusion Dome and tilt head 9.7 x 3.9 x 3.9 inches			
<b>Weight</b> (with/without tilt head) 1.65 kg - 3.6 lbs / 1.45 kg - 3.2 lbs			
		Weight (with/without tilt head)	1.65 kg - 3.6 lbs / 1.45 kg - 3.2 lbs