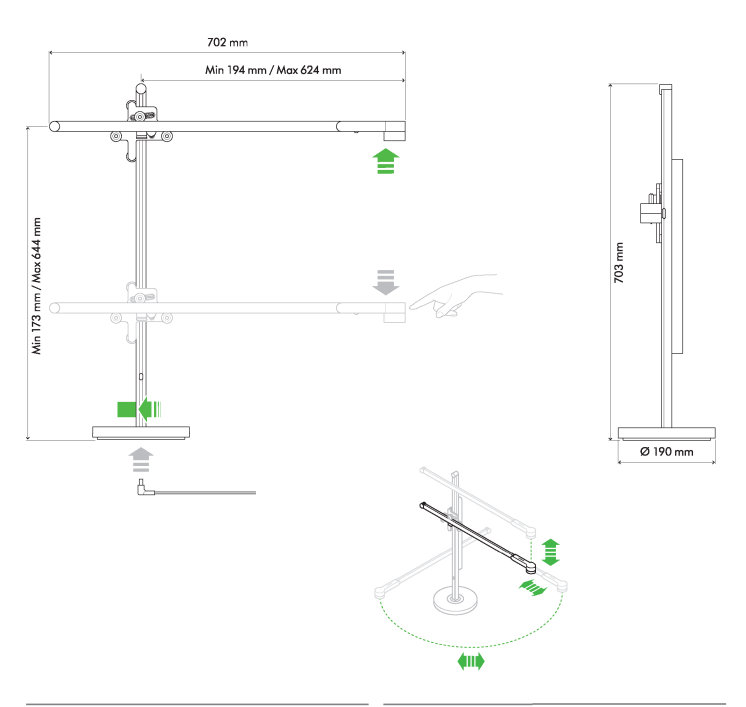


TECHNICAL SPECIFICATION



FRONT ELEVATION SIDE ELEVATION



Dimensions with arm not extended

Height 703 mm Width 702 mm Depth 190 mm

dyson lightcycle desk

Electrical

Input voltage / Frequency: 100-240V 50/60Hz

Rated power: 15.8W

Power supply cord length: 3.2m

Electrical class: Class III

Optical

Light source: LED
Light output: 1120lm
Light output ratio: 82.1%
Luminous efficacy: 71lm/w
LED life time: 181,000 hours

CRI: 90 MIN R9: 48 MIN

Standby power consumption: <0.5W

Colour temperature: 2700K - 6500K

Beam angle: 78 degrees

IP rating: Indoor use only

Operating temperature range: 0°-40°C, 32°- 104°F

Flicker: <1%

Average lux level at full height, extension and max output (at 630 mm over 800 mm diameter area): 1194lx

Features

USB-C charging point: 1.2A at 5V Bluetooth® wireless technology

Construction

Materials: Aluminium / Copper / Steel / Polycarbonate Plastic

Operation

Precision dimming

Logistics

Net weight: 4.09kg Packaged weight: 5.65kg

Packaged dimensions: 282.5 mm (L) x 99.5 mm (W) x 809 mm (H)

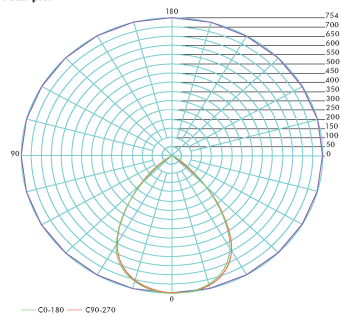
Accreditation

Complies with
UL 153
CSA C22.2#250.4
IEC/EN 60598-1, IEC/EN 60598-2-4
AS/NZS 60598.1, AS/NZS 60598.2.4
GB 7000.1; GB7000.204; GB4943.1
IEC 60598-1, IEC 60598-2-4
IEC60598-1, IEC 60598-2-4

Standard guarantee

5 years parts and labour

Polar plot



Product range

White/Silver

Black/Black





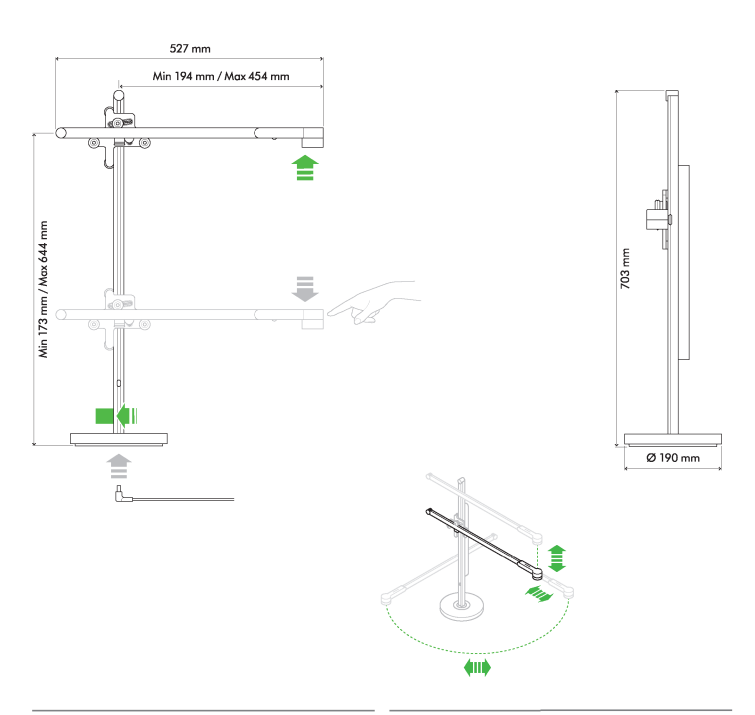
¹LED-life calculation is based on L70 measurement according to IEC, with an estimation of 8 hours' usage per day. Real-life results may vary.

dyson lightcycle desk

TECHNICAL SPECIFICATION



FRONT ELEVATION SIDE ELEVATION



Dimensions with arm not extended

Height 703 mm Width 527 mm Depth 190 mm

dyson lightcycle desk

Electrical

Input voltage / Frequency: 100-240V 50/60Hz

Rated power: 15.8W

Power supply cord length: 3.2m

Electrical class: Class III

Optical

Light source: LED
Light output: 1120lm
Light output ratio: 82.1%
Luminous efficacy: 71lm/w
LED life time: 181,000 hours¹

Colour temperature: 2700K – 6500K CRI: 90 MIN

R9: 48 MIN

Standby power consumption: <0.5W

Beam angle: 78 degrees

IP rating: Indoor use only

Operating temperature range: 0°-40°C, 32°-104°F

Flicker: <1%

Average lux level at full height, extension and max output (at 630 mm over 800 mm diameter area): 1194lx

Features

USB-C charging point: 1.2A at 5V Bluetooth® wireless technology

Construction

Materials: Aluminium / Copper / Steel / Polycarbonate Plastic

Operation

Precision dimming

Logistics

Net weight: 4.13kg Packaged weight: 5.69kg

Packaged dimensions: 282.5 mm (L) x 99.5 mm(W) x 809 mm (H)

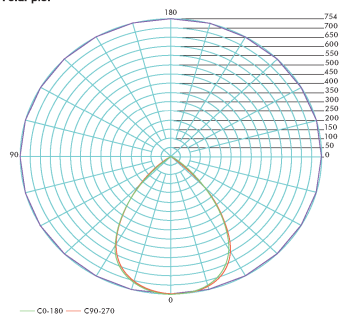
Accreditation

Complies with
UL 153
CSA C22.2#250.4
IEC/EN 60598-1, IEC/EN 60598-2-4
AS/NZS 60598.1, AS/NZS 60598.2.4
GB 7000.1; GB7000.204; GB4943.1
IEC 60598-1, IEC 60598-2-4
IEC60598-1, IEC 60598-2-4

Standard guarantee

5 years parts and labour

Polar plot



Product range

White/Silver

Black/Black





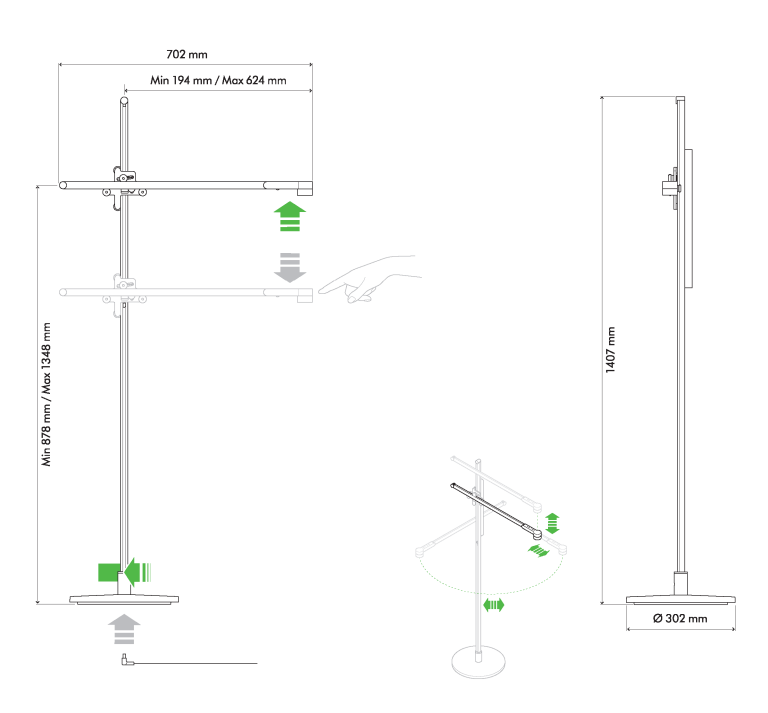
¹LED-life calculation is based on L70 measurement according to IEC, with an estimation of 8 hours' usage per day. Real-life results may vary



TECHNICAL SPECIFICATION



FRONT ELEVATION SIDE ELEVATION



Dimensions with arm not extended

Height 1407 mm Width 702 mm Depth 302 mm

dyson lightcycle floor

Electrical

Input voltage / Frequency: 100-240V 50/60Hz

Rated power: 15.8W

Power supply cord length: 3.2m

Electrical class: Class III

Optical

Light source: LED Light output: 1120lm Light output ratio: 82.1% Luminous efficacy: 71lm/w LED life time: 181,000 hours1

CRI: 90 MIN R9: 48 MIN

Standby power consumption: <0.5W

Colour temperature: 2700K - 6500K

Beam angle: 78 degrees IP rating: Indoor use only

Operating temperature range: 0°-40°C, 32°-104°F

Flicker: <1%

Average lux level at full height, extension and max output

(at 630 mm over 800 mm diameter area): 1194lx

Features

USB-C charging point: 1.2A at 5V Bluetooth® wireless technology

Construction

Materials: Aluminium / Copper / Steel / Polycarbonate Plastic

Operation

Precision dimming

Logistics

Net weight: 7.21kg

Packaged weight: 10.35kg

Packaged dimensions: 1487 mm (L) x 317 mm (W) x 112 mm (H)

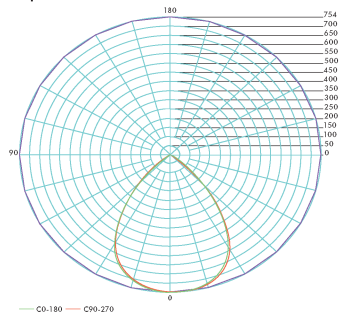
Accreditation

Complies with **UL 153** CSA C22.2#250.4 IEC/EN 60598-1, IEC/EN 60598-2-4 AS/NZS 60598.1, AS/NZS 60598.2.4 GB 7000.1; GB7000.204; GB4943.1 IEC 60598-1, IEC 60598-2-4 IEC60598-1, IEC 60598-2-4

Standard guarantee

5 years parts and labour





Product range

White/Silver

Black/Black





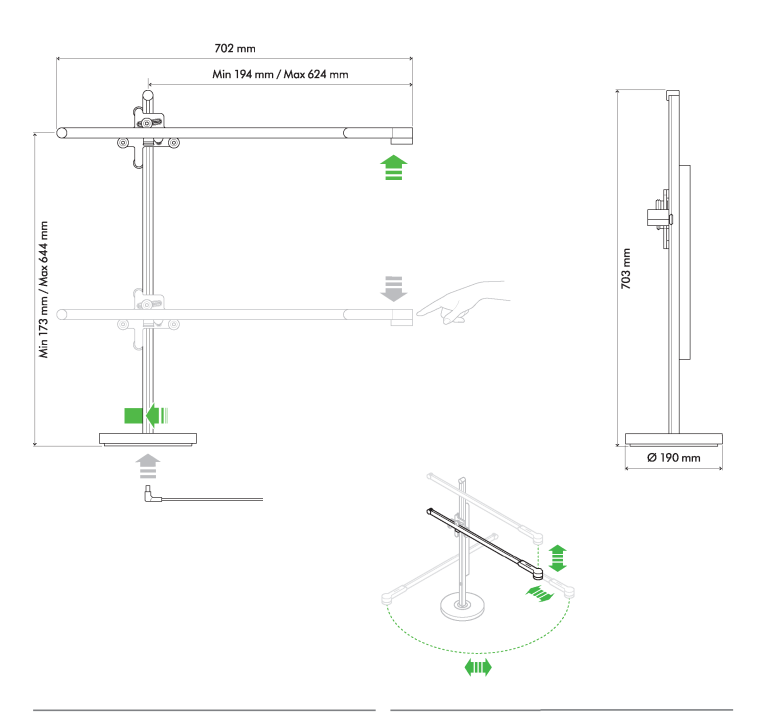
¹LED-life calculation is based on L70 measurement according to IEC, with an estimation of 8 hours' usage per day. Real-life results may vary.



TECHNICAL SPECIFICATION



FRONT ELEVATION SIDE ELEVATION



Dimensions with arm not extended

Height 703 mm Width 702 mm Depth 190 mm



Electrical

Input voltage / Frequency: 100-240V 50/60Hz

Rated power: 10W

Power supply cord length: 3.2m

Electrical class: Class III

Optical

Light source: LED
Light output: 916lm
Light output ratio: 92.1%
Luminous efficacy: 92lm/w

LED life time: 181,000 hours¹ Colour temperature: 3500K

CRI: 90 MIN R9: 59 MIN

Standby power consumption: <0.5W

Beam angle: 65.5 degrees
IP rating: Indoor use only

Operating temperature range: 0°-40°C, 32°-104°F

Flicker: <1%

Average lux level at full height, extension and max output (at 630 mm over 800 mm diameter area): 1209lx

Construction

Materials: Aluminium / Copper / Steel / Polycarbonate Plastic

Operation

Precision dimming

Logistics

Net weight: 4.13kg
Packaged weight: 5.69kg

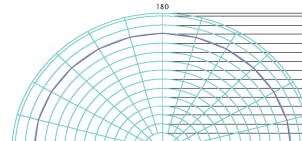
Packaged dimensions: 282.5 mm (L) x 99.5 mm (W) x 809 mm (H)

Accreditation

Complies with: UL 153 CSA C22.2#250.4 IEC/EN 60598-1, IEC/EN 60598-2-4 AS/NZS 60598.1, AS/NZS 60598.2.4 GB 7000.1; GB7000.204; GB4943.1 IEC 60598-1, IEC 60598-2-4 IEC60598-1, IEC 60598-2-4

Standard guarantee

5 years parts and labour

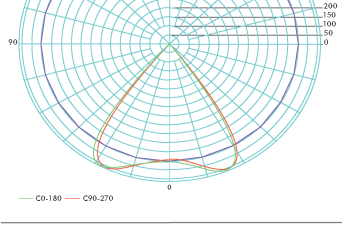


.700 .650

.600 .550 .500

450

_350 _300 _250



Product range

Polar plot

White/Silver

Black/Black



¹LED-life calculation is based on L70 measurement according to IEC, with an estimation of 8 hours' usage per day. Real-life results may vary. The Bluetooth® word mark and logos are registered trade marks owned by the Bluetooth SIG, Inc. and any use of such marks by Dyson is under license