$\Lambda TTI FR$

۲. 46mm 1.8"

Mounting

version

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

23mm 0.9"

Power

supply cable

ххх

ХХХ

ХХХ.

XXX

ХХХ.

ххх

Luminaires are suitable for mounting on ordinary flammable materials,

which have an inflammation point of at least 200° C. / 392° F.

Х

Finish

хx.

ХX.

XХ.

хx.

хx.

хx.

ХХ

ХХ

XХ.

ХX.

хx.

хx.

XX.

ХX.

DOPPIO ELLIPSE Housing: Aluminium profile with integrated opal diffusers **DIRECT / INDIRECT** Design: SATTLER 1550 x 775 / 2200 x 910 / 2750 x 1030 mm 61.0 x 30.5 / 86.6 x 35.8 / 108.2 x 40.5" LED Watt direct / indirect Weight 2) kg/lbs Size: L x W mm Inches Lumen¹⁾ direct / indirect Item No. LED Dimming LED Sizes 1550 x 775 mm 61.0 x 30.5" 1091. 70/26 4.130 / 1.534 6/13.2 ΧХ ХХ XX. 1092. 2200 x 910 mm 86.6 x 35.8" 89/37 5.251 / 2.183 7/15.4 ХX. ΧХ XX. Indirect 2750 x 1030 mm 108.2 x 40.5" 115/50 9/19.8 1093. 6.785 / 2.950 ΧХ XX. ХX. Direct and indirect light separately switchable. If ordered with dimmer also separately dimmable Direct Direct LED Standard: 30. Warm-white 3000 K ххх. ХX. хx. CRI > 90 Mac Adam 3 SELV (LED) 40. Optional: 4000 K Neutral-white ХХХ. хx. хx. L80 B10 100.000 h 27 Extra warm-white 2700 K ххх. ХХ ХХ Indirect LED Standard: 30 Warm-white 3000 K ххх. ΧХ ΧХ CRI > 90 Mac Adam 3 SELV L80 B10 100.000 h (LED) 40 4000 K Optional: Neutral-white ХХХ. XХ. XХ. 27. Extra warm-white 2700 K ХХХ. ΧХ XX. Indirect light is significantly weaker than direct light output RGF RGB colour control* ххх. ХX. ХX. 60. only in combination with dimming DALI, CASAMBI Dimming Standard: Without Dimmer ХХ 02 ХХХ. ΧХ С Optional: 0-10 52. ХX. хx. ххх. 62. DALI XXX. XX XX. 82. CASAMBI ХХХ. ХX. ХX. Finish Standard: 10 30 33 12 Optional 11 34 black fine textured sand silver fine textured white, similar anthracite fine textured white, pow bronze (Powder der coated, RAL 9010 satined coated): similar RAL 9003 37 38 35 36 gold brass bronze fine textured copper Optional 22, 27 22 27 66 65 ΧХ ХХХ. ХХ ХХ. ХХ aluminium polished brush-finished Top cover champ. gold anodised bronze (Premium): Custom finish aluminium black anodised brushed brushed Power supply cable Standard: Z 72 Z 73 7 70 Ζ7΄ Optional: white grey black Silve

Handcrafted in NADE IN GERMANY Germany, certified quality



Z 74

orange

IP 50

Z 75

Protective rating of luminaire

red

www.sattler-lighting.com

Technical data is subject to change. Errors and omissions excepted 1) Net lumen output: Losses due to diffusers and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° C. / 95° F. 2) Weight of lights without remote technical unit or canopy

ххх.

ХX.

Protection class III: only suitable for very low voltage supply (<50V)

ΧХ

ХХ

F

ХХ

Z 76

green

Without power . cable

000

Current-carrying F, R, T, K

Direct / indirect light distribution

DOPPIO ELLIPSE - DIRECT/INDIRECT 8.11.23

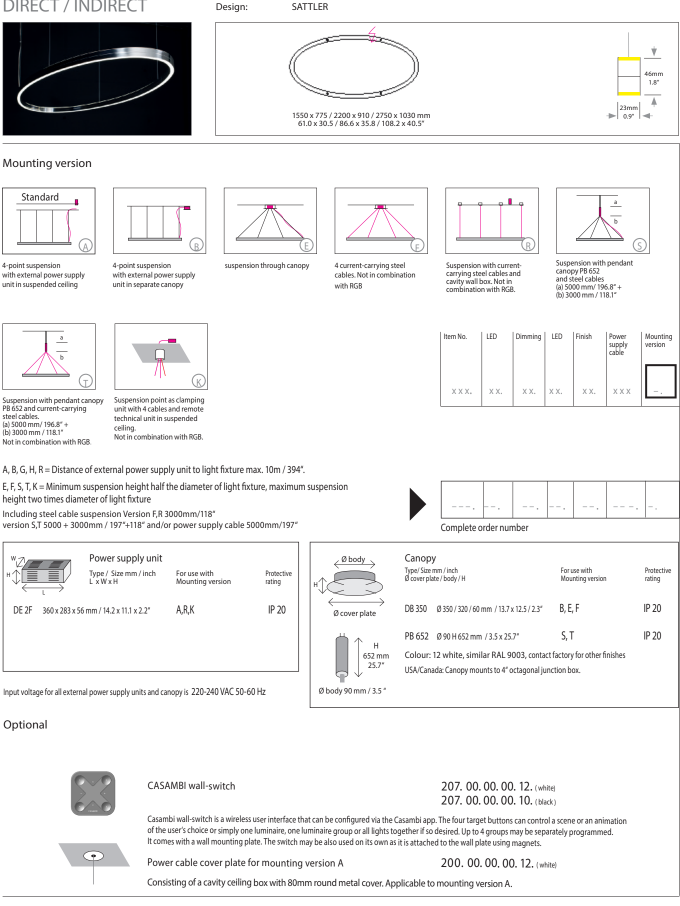
SATTI FR

DOPPIO ELLIPSE **DIRECT / INDIRECT**



Housing: Design:

Aluminium profile with integrated opal diffusers



www.sattler-lighting.com

Technical data is subject to change. Errors and omissions excepted 1) Net lumen output: Losses due to diffusers and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° C. / 95° F. 2) Weight of lights without remote technical unit or canopy

Protection class III: only suitable for very low voltage supply (<50V)

Luminaires are suitable for mounting on ordinary flammable materials,

which have an inflammation point of at least 200° C. / 392° F.

F

Direct / indirect light distribution

Protective rating of luminaire



E, F, S, T, K = Minimum suspension height half the diameter of light fixture, maximum suspension height two times diameter of light fixture

Including steel cable suspension Version F,R 3000mm/118"

version S,T 5000 + 3000mm / 197"+118" and/or power supply cable 5000mm/197"

W → Power supply unit H ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	For use with Mounting version	Protective rating		Canopy Type/Sizemm / inch Ø cover plate / body / H	For use with Mounting version	Protective rating
DE 2F 360 x 283 x 56 mm / 14.2 x 11.1 x 2.2"	A,R,K	IP 20	Ø cover plate	DB 350 Ø 350 / 320 / 60 mm / 13.7 x 12.5 / 2.3"	B, E, F	IP 20
Input voltage for all external power supply units and ca	nopy is 220-240 VAC 50-	-60 Hz	Ø body 90 mm / 3.5 "	PB 652 Ø 90 H 652 mm / 3.5 x 25.7" Colour: 12 white, similar RAL 9003, contact USA/Canada: Canopy mounts to 4" octagonal jun	,	IP 20

Optional