

Organisch geformte Einzelleuchte
 Abdeckung als Opal-Diffusor aus Polyethylen
 Endstücke aus Messing, perlchrom galvanisiert
 Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung
 Wandleuchte inkl. 2000mm langem Kabel

Organic shaped single luminaire
 Polyethylene opal diffuser
 End pieces made of brass, pearlchrome galvanised
 Included 3m suspension cable, adjustable without tools
 Wall luminaire incl. 2000mm cable

Lampada singola a forma organica
 Diffusore opale in polietilene
 Chiusure finali in ottone galvanizzato in cromo satinato
 Compreso di cavo da 3m, regolabile senza attrezzi
 Applique compresa di cavo 2000mm

Luminaire seule de forme organique
 Diffuseur opal en polyéthylène
 Embouts de fermeture en laiton galvanisé en chrome satiné
 3000mm câble inclus, réglable sans outils
 Applique avec 2000mm de câble inclus

Dimmbare Versionen / dimmable versions

547-XXXXad = analog dimm. 1 - 10 V

547-XXXXadd = DALI dimm.

W3 = LED 3000K
 W4 = LED 4000K

A++ - A

IP20

MOON UNIT PDI

220-240V AC/DC · CRI>90 · Binning SDCM 3

SYS 60W

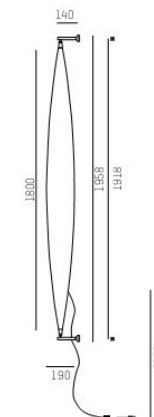
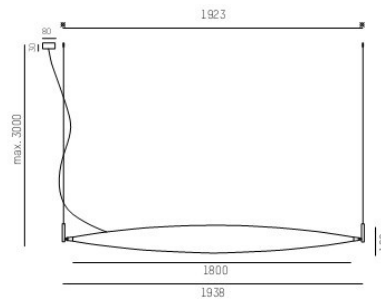
547-30195 W0 W3 4000lm
 547-30145 W0 W4 4300lm

MOON UNIT W

220-240V AC/DC · CRI>90 · Binning SDCM 3

SYS 60W

547-20195 W0 W3 4000lm
 547-20145 W0 W4 4300lm





ZURÜCK ZUR ÜBERSICHT / BACK TO OVERVIEW

Project: Ajando next level | Mannheim | Germany | Architect: Peter Stasek + Loftwerk Karlsruhe | Photo: Claus Morgenstern Photodesign