



Stromschienenleuchte aus stranggepresstem Aluprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Mit opal oder Mikroprismendiffusor erhältlich

Track luminaire, extruded aluminium profile
Anodised surface, black or white powder-.coated
Available with opal or microprismatic diffusor

Lampada in alluminio estruso per binario
Superficie anodizzata o verniciata a polvere in bianco o nero
diffusore opale o microprismatico

Luminaire sur rail en aluminium extrudé
Finition anodisée ou laquée blanc ou noir
Diffuseur opal ou microprismatique

Dimmbare Versionen / dimmable versions
528-XXXXad = analog dimm. 1 - 10 V
528-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

3-Phasen Schienensystem: Seite 450 - 455
3-phase track system: page 450 - 455



IP 20

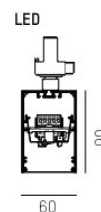
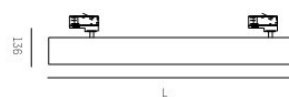
LOG OUT TRACK

220-240V AC/DC · CRI > 80 · Binning SDCM 3

SYS 27W

mp: 3000K = 2030 lm / 4000K = 2140 lm
pm: 3000K = 2320 lm / 4000K = 2450 lm

528-839X.. L: 1156mm
528-8310X.. L: 1156mm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

W white = 5
S black = 6
AE aluminium anodized = 8

.. = ABDECKUNG/COVER

microprismatic = **mp**

PMMA opal = **pm**

448

LOG OUT TRACK

Design: INHOUSE



ZURÜCK ZUR ÜBERSICHT / BACK TO OVERVIEW

Project: CIP | Munich | Germany