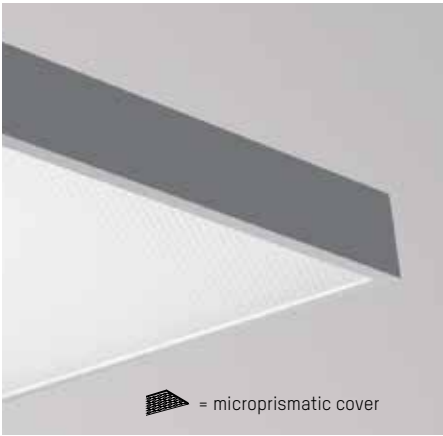
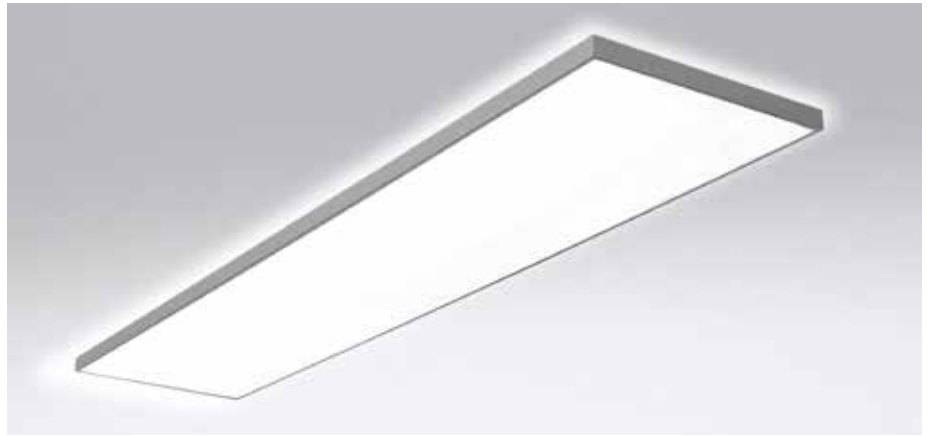
 = opal cover





 = microprismatic cover





CADAN NOVA SDI



220-240V AC · CRI >80 · Binning SDCM 3
direct / indirect beam



SYS 49W

445-71120191XY  LxB 1200x200 · H 50 / 5262lm
445-71120141XY  LxB 1200x200 · H 50 / 5720lm

445-71120192XY  LxB 1200x200 · H 50 / 5216lm
445-71120142XY  LxB 1200x200 · H 50 / 5670lm

SYS 61W



445-71150191XY  LxB 1500x200 · H 50 / 6578lm
445-71150141XY  LxB 1500x200 · H 50 / 7150lm



445-71150192XY  LxB 1500x200 · H 50 / 6514lm
445-71150142XY  LxB 1500x200 · H 50 / 7080lm

CADAN NOVA SD



220-240V AC · CRI >80 · Binning SDCM 3
direct beam



SYS 30W

445-72120191XY  LxB 1200x200 · H 50 / 3100lm
445-72120141XY  LxB 1200x200 · H 50 / 3370lm

445-72120192XY  LxB 1200x200 · H 50 / 3082lm
445-72120142XY  LxB 1200x200 · H 50 / 3350lm

SYS 37W

445-72150191XY  LxB 1500x200 · H 50 / 3882lm
445-72150141XY  LxB 1500x200 · H 50 / 4220lm


445-72150192XY  LxB 1500x200 · H 50 / 3827lm
445-72150142XY  LxB 1500x200 · H 50 / 4160lm

Superschlänke LED Aufbauleuchte aus Aluminium
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
Bei SDI sehr breitstrahlender Indirektanteil

Super-slim LED luminaire in aluminium
Anodised, white or black powder coated finish
Microprismatic cover or opal diffuser
SDI version with wide beam at direct side

Lampada a LED a ridotto ingombro in alluminio
Finitura anodizzata, verniciatura a polveri bianca o nero
Diffusore microprismatico oppure opale
Versione SDI con luce diretta ad ampio fascio flood

Luminaire LED étroit en aluminium
Finis anodisé, vernissage à poudres blanc ou noir
Diffuseur microprismatiques ou opal
Version SDI avec angle d'émission large à côté directe

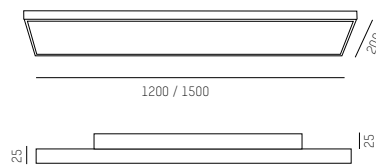
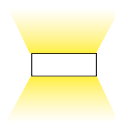
 = UGR < 19

 = LED 3000K

 = LED 4000K




IP 20  




ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE


X = FARBE/COLOUR


Y = DIMMBAR/DIMMABLE

 white = 5

 black = 6

 aluminium anodized = 8

 switchable = 0

 DALI dimm = d

