

U BEAM



ANTONIO CITTERIO /
OLIVER LOW

Suspended indirect fluorescent with
integral control gear. Not modular.

BODY Extruded aluminium, polished aluminium end caps. Galvanised steel structure.
REFLECTOR Super pure aluminium, specular optic
BEZEL Wire or rod suspension
FRONT GLASS Transparent polycarbonate refractor
FIXING Wire or rod suspension
TOP COVER Transparent polycarbonate refractor



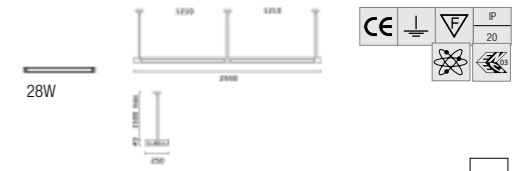
F0675009 White
.F0675020 GREY

Rod suspended, integral electronic control gear

U Beam Rod S3
ROD SUSPENDED INDIRECT
LINEAR FLUORESCENT

Internal refractor screen to optimise light distribution

4x 28W T5 Linear Fluorescent



62%



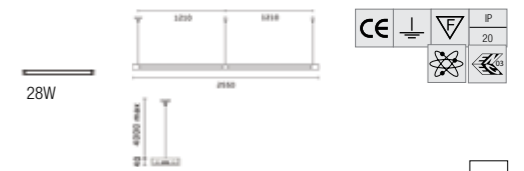
F0674009 White
.F0674020 GREY

Wire suspended, integral electronic control gear

U Beam Wire S3
WIRE SUSPENDED INDIRECT
LINEAR FLUORESCENT

Internal refractor screen to optimise light distribution

4x 28W T5 Linear Fluorescent



62%

Lamp and Reflector Options

- FLUORESCENT
- G5 T5 FH (4x28w) 112°
- G5 T5 FQ (4x54w) 112°
- G5 T5 FH (4x35w) 114°
- G5 T5 FQ (4x80w) 114°
- G5 T5 FH (6x28w) 114°
- G5 T5 FQ (6x54w) 114°