# LINEA20 EE7F/TY











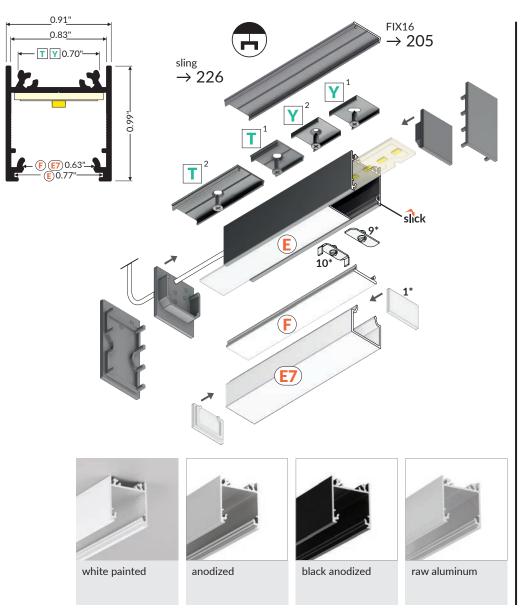


- over 20 accessories available
- possibility of suspension along with the power supply
- angled connections illuminated
- continuous light line

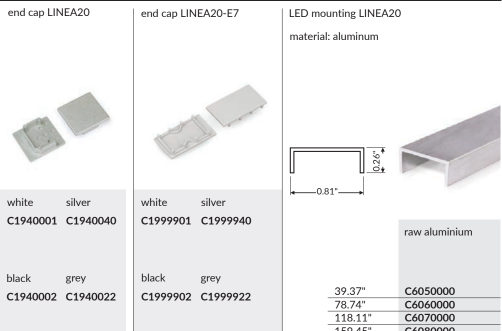
(with 120 LEDs/m (3.28 ft) and opal diffuser applied)







 $\boxed{\mathsf{T}}^1 \rightarrow 221$ mounting plate T  $\boxed{\mathsf{T}}^2 \rightarrow 221$ connector T 180 deg **(E)** → 215 diffuser E slide (F) → 216 diffuser F click  $(E7) \rightarrow 216$ diffuser E7 click **1**\* → 216 end cap E7 C1010001 C1010020 C1010021 C1010000  $9^* \to 227$ C1020001 C1020020 C1020000 C1020021 LED clamp LINEA20 C1050001 C1050020 C1050021 C1050000 C1060001 C1060020 C1060021 C1060000 10\* → 227 LED clamp LINEA20-1 end cap LINEA20-E7 LED mounting LINEA20 material: aluminum 0.26" 0.81" white silver C1999901 C1999940 raw aluminium black grey 39.37" C6050000 C1999902 C1999922 78.74" C6060000 C6070000 118.11' 159.45" C6080000







39.37"

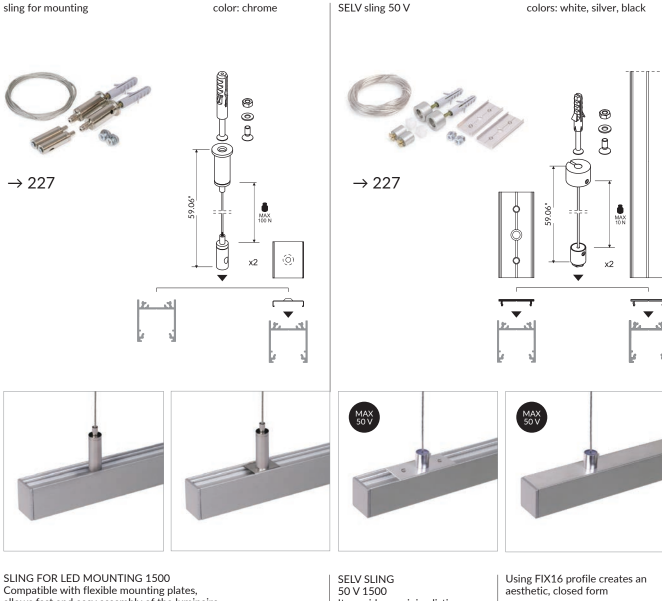
78.74"

118.11"

159.45"



## **SLING**



SLING FOR LED MOUNTING 1500 Compatible with flexible mounting plates, allows fast and easy assembly of the luminaire. mounting to the profile.

It provides a minimalistic look – no additional wires required.

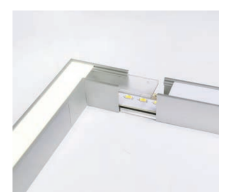


### **CONNECTION POSSIBILITY**

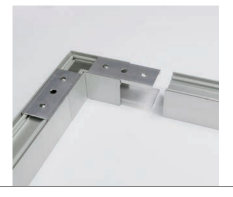
#### **ANGULAR CONNECTORS**

Thanks to five different angle connectors ( $60^{\circ}$  /  $90^{\circ}$  /  $120^{\circ}$  /  $135^{\circ}$  /  $180^{\circ}$ ) it is possible to create many various lighting systems – with no need to cut the profile at an angle. Bent connectors allows to connect profiles in two planes, at two angles:  $90^{\circ}$  on the inside and  $270^{\circ}$  on the outside.





The component made of clear fabric provides secure connection, letting light through at the same time. Thanks to that, the luminaire can illuminate on the entire surface of the diffuser – even in the corners.





## material: aluminium, polycarbonate **CONNECTORS** connector LINEA20 60 deg white painted black anodized anodized C1850001 C1850020 C1850002 connector LINEA20 90 deg white painted anodized black anodized C1860001 C1860002 C1860020 connector LINEA20 90 deg bent white painted anodized black anodized C1870001 C1870020 C1870002 connector LINEA20 120 deg black anodized white painted anodized C1880002 C1880001 C1880020 connector LINEA20 135 deg white painted anodized black anodized C1890001 C1890020 C1890002 connector LINEA20 180 deg C1900000 connector LINEA20 270 deg bent white painted black anodized anodized C1910001 C1910020 C1910002

