



CORRIDOR LIGHTING

RECESSED OPTION

Recessed downlights mounted at 6-foot centers easily satisfies the 20FC average that the IES recommends. The cone-shaped light can pool on the floor and inadvertently creates the cave effect. 01

SURFACE OPTION

Four-foot surface mounted linear luminaires are mounted on 8-foot centers and also easily achieve the recommended FC level. The light spread is soft and cloud-like, not cones. There is more overlap and better coverage.

02

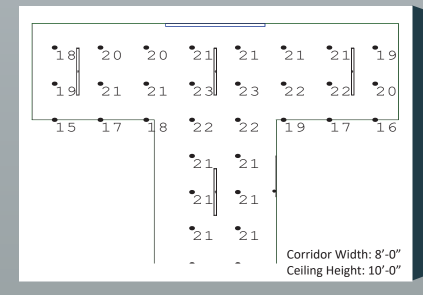
SUSPENDED OPTION

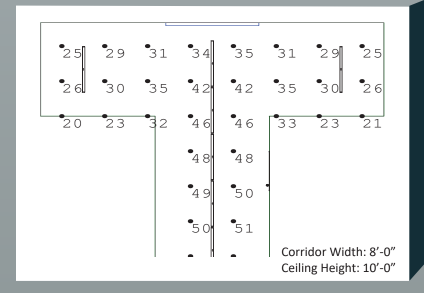
Continuously run suspended luminaires allow for indirect and direct distribution. Indirect light seemlessly illuminates the ceiling and creates volume while direct light ensures the recommended FC levels are met.

03



Corridor Width: 8'-0" Ceiling Height: 10'-0"





CORRIDOR LIGHTING

RECESSED OPTION

- Recessed downlights are 9ft O.C.
- 21 FC average
- Average lead time: 2 weeks or less
- Cost: \$

.39 watts/sq.ft.

SURFACE OPTION

- Surface mounted linears are 9ft O.C.
- 21 FC average
- Average lead time: 2 weeks to 4 weeks
- Cost: \$\$

.34 WATTS/SQ.FT.

SUSPENDED OPTION

- Suspended linears supended 2ft below the ceiling
- 38 FC average
- Average lead time: 2 weeks to 4 weeks
- Cost: \$\$\$

.57 WATTS/SQ.FT.

