



# CUBITO

# Distinctive, compact luminaire . . . with an edge

Cubito illuminates its square profile through two adjacent sides, forming a luminous right angle  $2\frac{1}{2}$  on each side. It's a fresh face on a familiar form.

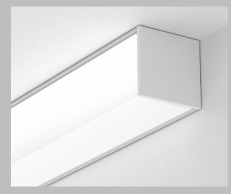
Exercise your creativity:

- Cubito Surface delineates walls and ceilings with horizontal and vertical mounting
- Cubito Wall illuminates with either direct or indirect orientation
- Cubito Recessed signals the vertical corners of walls, columns, or other projections
- Cubito Patterns turn corners with Surface luminaires in one plane or two
- Compact housing is just 2.5" square and ADA compliant
- Integral Mikrodrive electronics and LED array are easily serviced
- Light output up to 900 lumens and efficacy of 137 LPW for practical lighting.

#### **CUBITO SURFACE**

Cubito Surface installs horizontally at the ceiling/wall intersection or vertically at the corner of two walls, delineating the junction with a narrow line of light. Fully lighted corners enable Cubito Surface to form patterns in either configuration.

With peak intensity near the apex of the luminaire, Cubito also contributes light generously to the space.



Horizontal mounting Between the Ceiling and wall



Vertical mounting Between two walls

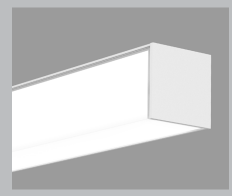
#### **CUBITO RECESSED**

Cubito Recessed forms its own lighted "outside" corner where two vertical surfaces connect. In this configuration, Cubito signals the form of a rectangular column, the edge of a wall or the intersection of circulation spaces.

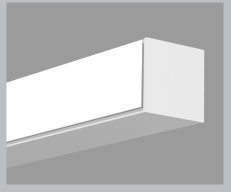
Internal mounting brackets secure the luminaire without compromising the structure of the vertical surface. Mikrodrive and LED array can be serviced without disturbing the mud flange detail.

#### **CUBITO WALL**

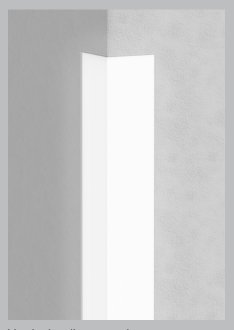
Cubito Wall can install for either direct or indirect illumination; both distributions also provide a substantial room-side component. Including the mounting cleat, Cubito extends less than 3" from the wall and is ADA compliant.



Direct light distribution

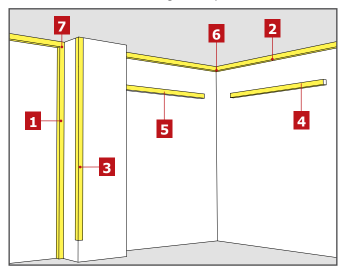


InDirect light distribution



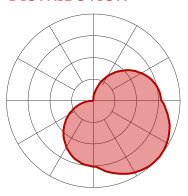
Vertical wall recessed

Leveled corner connects ceiling to ceiling patterns
Inner corner connects ceiling to wall patterns



- (1) Surface vertical, (2) Surface horizontal
- (3) Recessed vertical, (4) Wall Direct
- (5) Wall InDirect, (6) Leveled corner
- (7) Inner corner

### **DISTRIBUTION**



## SIZE

