HIGH PERFORMANCE, INDIRECT LED LIGHTING SYSTEM
THE FIRST INDIRECT, CODE COMPLIANT, LED LIGHTING SYSTEM FOR OPEN PLAN

PATENT PENDING

COMPOSE COVE
BUILT-IN LIGHTING SOLUTION
INSTALLATION
SECTION VIEW

9' Ceiling
6" Coffer
10' x 30' Cove
General Maintenance Factor - .9
Readings at 29" A.F.F.
LIGHT
OUTPUT MAP

Proprietary Optical System,
Meets ASHRAE Efficiency Standards

10
Working spaces where visual tasks are only occasionally performed

30
Performance of visual tasks of high contrast or large size

50
Performance of visual tasks of medium contrast

IESNA Recommended Illuminance Values for Categories C, D, and E.
HIGH PERFORMANCE
LED MODULE

- Plug & Play
- 5-12 W/h
- 0-10V Dimming
- Near 100 Lumens/Watt Performance
- 100 & 277 Volts AC
- cUL Listed Canada & US
- 2 Step MacAdam Ellipse
- 1', 4' & 18" Lengths

100 & 277 Volts AC
Near 100 Lumens/Watt Performance
0-10V Dimming
Plug & Play
5-12 W/h

PATENT PENDING
PRECISE OPTICAL CONTROL

POLAR PLOT
UNLIT CORNER
LIT CORNERS
NO STRIATIONS

SAME OUTPUT & UNIFORMITY
AS LINEAR SECTIONS

INSIDE AND OUTSIDE
PREMADE 90 DEGREE CORNERS

45° TO 179°
PLUG & PLAY
MOUNTING SYSTEM

PATENT PENDING
PLUG & PLAY
MOUNTING SYSTEM

FIELD ADJUSTABLE MOUNTING CABLE
MADE TO MEASURE
ON-SITE. ON TIME. EVERY TIME.

<table>
<thead>
<tr>
<th>compose GYPSUM</th>
<th>GYPSUM MUD-IN MOUNTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>compose ACT</td>
<td>ACOUSTICAL CEILING TILE MOUNTING</td>
</tr>
<tr>
<td>compose WALL</td>
<td>CONTINUOUS DIRECT WALL MOUNTING</td>
</tr>
</tbody>
</table>

Custom colors available for Wall Extrusions. Simply provide us your Pantone or RAL number.
SAMPLE FLOOR PLAN

APPLICATIONS:

OPEN PLAN
ELEVATOR LOBBY
CIRCULATION AREA
PRIVATE OFFICE

VOLUMETRIC & GLARE-FREE

A
compose gypsum

B
compose ACT

C
compose wall mount
COMPOSE GYPSUM
TAPE AND SPACKLE FOR A SEAMLESS APPEARANCE.

5/8 GYPSUM BOARD

TAPE & SPACKLE

LED MODULE

BLOCKING BY OTHERS
COMPOSE
WALL MOUNT

FIELD ADJUSTABLE FOR LEVELING

5/8 GYPSUM BOARD

BLOCKING BY OTHERS

1.5

3.0
“Working directly with i2Systems for our lighting requirements, it was clear they understood our project and went the extra mile to ensure the design intent was met.”

Brian Murphy, COO, Chicago Navy Pier

“i2Systems is committed to their product with first class technical, mockup, factory and field support!”

Quentin Thomas, Quentin Thomas Associates