InDepth

LED Specification Series







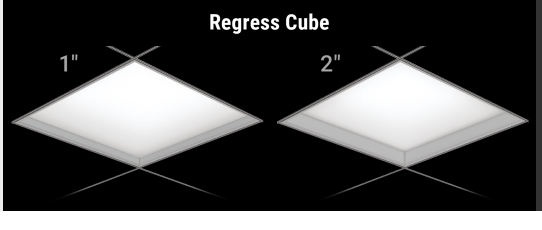


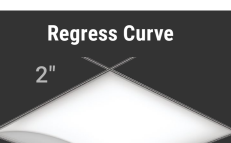


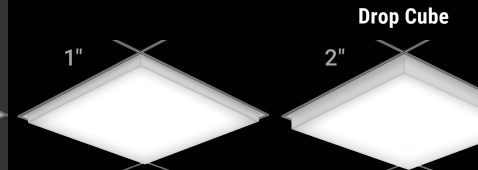


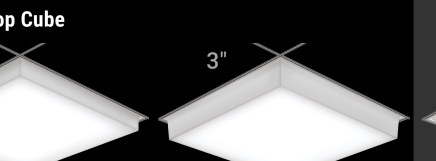




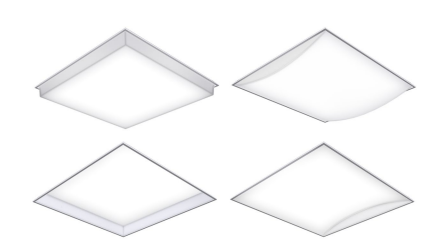




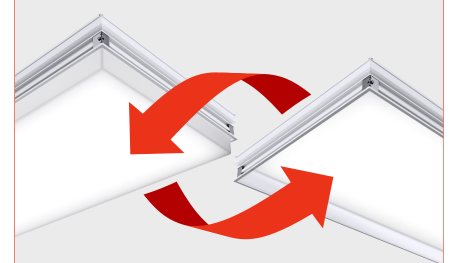








Skylight effect
Soft illumination with cube and curve options

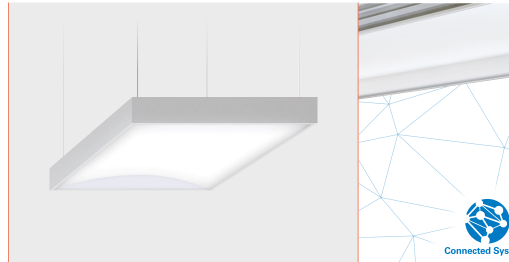


Onsite flexibility

Interchange lens options to customize your experience in any space



Design flexibility
Available in 1x4, 2x2, and 2x4 sizes

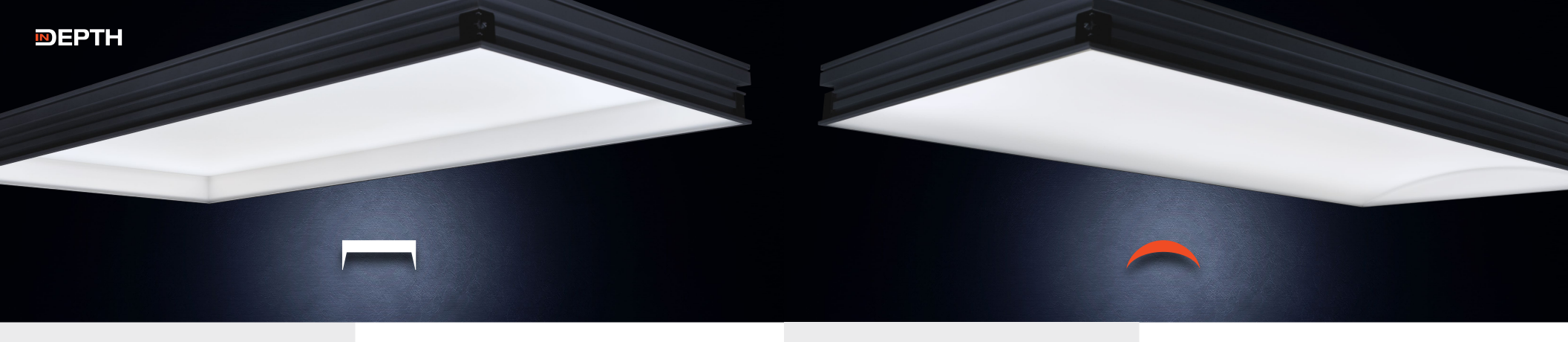


Modern, Suspended Aesthetics
Simple, elegant

Intelligent lighting simplified

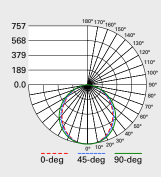
Beautifully wireless and connected

1 InDepth LED Specification Series 2



Regress Cube

A classic cube with clean lines and distinct corners provides aesthetic appeal and depth producing a desired skylight effect. With a choice of 1 and 2 inch options, these distinct shapes provide glare control, optical cut off, volumetric distribution and high efficiency performance.



22ID-20-L835-CFR2

Electronic Driver Linear LED 3500K Spacing criterion: (II) 1.19 x mounting height, (L) 1.27 x mounting height Lumens: 2010 Input Watts: 16.3W Efficacy: 123.3 LPW UGR: 17.2 Max Intensity (45-90°): 517 cd Max Luminance (45-90°): 1965 (cd/m^2)

Features

Create architectural ceiling topography with rectangles and square shapes

1 and 2 inch regressed options are field convertible to drop versions

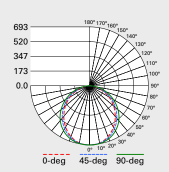
Fully luminous acrylic w/optical cutoff and low intensity reduces source glare

Earn points towards WELL and LEED certification

Wireless options for full control without the need for integrated sensors

Regress Curve

A curve shape softens spaces and enhances visual appeal with its simple and elegant design. The fully luminous acrylic has smooth lines and transitions at the end plate. Create wave patterns with regress and drop curves enhancing visual interest in high profile areas.



22ID-20-L835-CNC Electronic Driver Linear LED 3500K Spacing criterion: (II) 1.2 x mounting height, (\bot) 1.3 x mounting height Lumens: 1936 Input Watts: 16.3W Efficacy: 118.8 LPW UGR: 17.3 Max Intensity (45-90°): 507 cd Max Luminance (45-90°): 1926 (cd/m^2)

Features

Light the common spaces and create architectural visual interest with one fixture series

2 inch concave is field convertible to drop convex

Fully luminous acrylic with low intensity reduces source glare

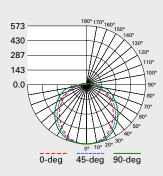
1% 0-10V dimming is standard with Lutron, Step and DALI options

Wireless options for full control without the need for integrated sensors



Drop Cube

A drop cube adds structure to the space with smooth illumination and delivers architectural appeal. Cubes can be used to accentuate areas providing visual interest. Highly efficient performance enables code compliance and energy rebates.



22ID-20-L835-CFD3

Electronic Driver
Linear LED 3500K
Spacing criterion:
(II) 1.23 x mounting height,
(L) 1.34 x mounting height
Lumens: 2019
Input Watts: 16.3W
Efficacy: 123.9 LPW
UGR: 16.6
Max Intensity (45-90°): 441 cd
Max Luminance (45-90°): 1490 (cd/m^2)

Features

Create architectural ceiling topography with rectangles and square shapes

1, 2 and 3 inch drop options. 1 and 2 inch options are field convertible to regressed

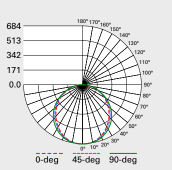
Fully luminous acrylic with smooth lines and even illumination free of hot spots or striation

Volumetric distribution enables uplight and higher angle distribution for enhanced wall illumination

Wireless option for full control without sacrificing superb aesthetics

Drop Curve

A convex curve accentuates areas with visual interest by softening the space with gentle transitions. Combine with the regress looks to form gentle wave patterns. Highly efficient performance enables code compliance and energy rebates.



22ID-20-L835-CNV
Electronic Driver
Linear LED 3500K
Spacing criterion:
(II) 1.22 x mounting height,
(L) 1.28 x mounting height
Lumens: 1996
Input Watts: 16.3W
Efficacy: 122.5 LPW
UGR: 17.3
Max Intensity (45-90°): 461 cd
Max Luminance (45-90°): 1522 (cd/m^2)

Features

Create architectural ceiling topography with soft curves

2 inch drop option is a designer delighter

Fully luminous acrylic with smooth lines and even illumination free of hot spots or striation

2 inch drop option is field convertible to create regress versions where desired

Wireless option for full control without the need for integrated sensors



DEPTH

Use InDepth to create office spaces where employees are comfortable and desire to spend their time. With its superior architectural aesthetics and visual appeal, InDepth enhances worker productivity, keeps employees engaged during meetings and helps them relax when they're taking a break. They will also take pride in knowing InDepth provides efficient LED lighting, reduces energy consumption and contributes to a sustainable workplace.

Featured

22CFD2 2" Drop Cube - 2' x 2'



22CFD3 3" Drop Cube - 2' x 2'



22CFR1 1" Regress Cube - 2' x 2'



22CFR2 2" Regress Cube - 2' x 2'



14CFR2 2" Regress Cube - 1' x 4'





DEPTH

Use your imagination with large spaces and create shapes and designs through lighting that once were unimaginable. Unlock the design possibilities with InDepth by creating unique ceiling topography making spaces more attractive, appealing, and engaging. InDepth fixtures can also be combined with Shaper Sense acoustic lighting products to add high visual interest and enhance the comfort of the space for people to enjoy.

Featured

22CFR1 1" Regress Cube - 2' x 2'



22CFR2 2" Regress Cube - 2' x 2'



22CFD1 1" Drop Cube - 2' x 2'



22CFD3 3" Drop Cube - 2' x 2'







Customize your lighting design to complement your vision for the space. Explore the possibilities with InDepth's flexible designs whether that is recessed or suspended, concave or convex. Change your mind later? - No problem. InDepth enables you to change looks on-site or from the factory to meet your needs, when you need it. Connect fixtures through wireless control to enable IoT applications.

Featured



24CNC 2" Regress Curve - 2' x 4'



24CNV 2" Drop Curve - 2' x 4'



2" Regress Curve - 2' x 2' w/Suspension Kit







Imagine being able to soften a space as technical as a lab through the lighting. InDepth makes settings such as these more comfortable and inviting! Create ceiling patterns/topography that can enable wayfinding to guide people and enhance their understanding of the space. Easy to clean and affordable, InDepth is the right choice for the education market.

Featured

22CFR2 2" Regress Cube - 2' x 2'



24CFR2 2" Regress Cube - 2' x 4'



22CFD3 3" Drop Cube - 2' x 2'



24CFD3 3" Drop Cube - 2' x 4'



Lighting Brands

Ametrix

AtLite

Corelite

Ephesus

Fail-Safe

Halo

Halo Commercial

Invue

io

Iris

Lumark

Lumière

McGraw-Edison

Metalux

MWS

Neo-Ray

Portfolio

RSA

Shaper

Streetworks

Sure-Lites

Controls Brands

Greengate Fifth Light

Connected Lighting Systems

HALO Home WaveLinx

IoT Platform

Trellix



Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2022 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR519051EN February 23, 2022 2:01 PM



Product availability, specifications, and compliances are subject to change without notice.

