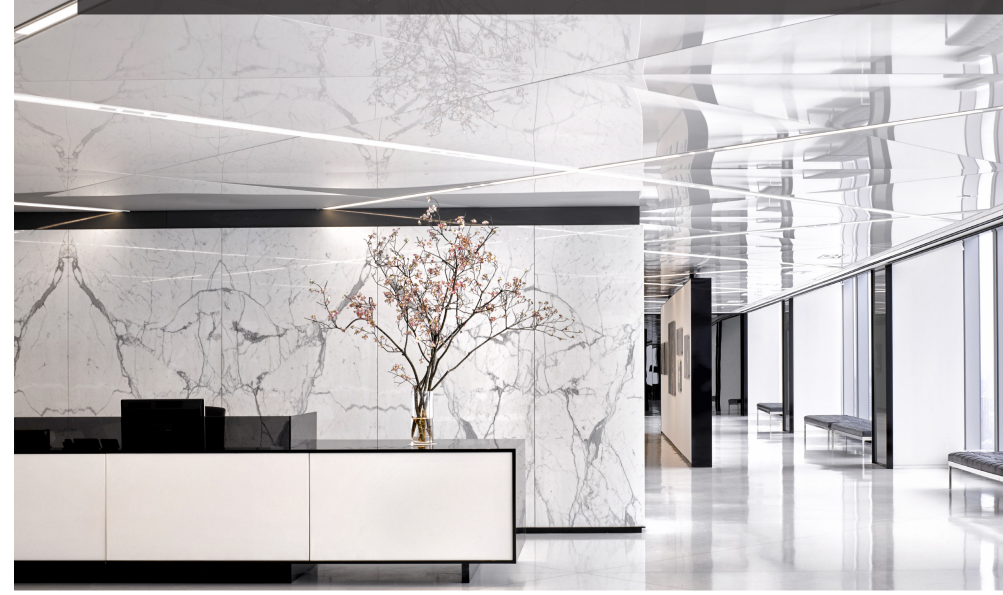
Define

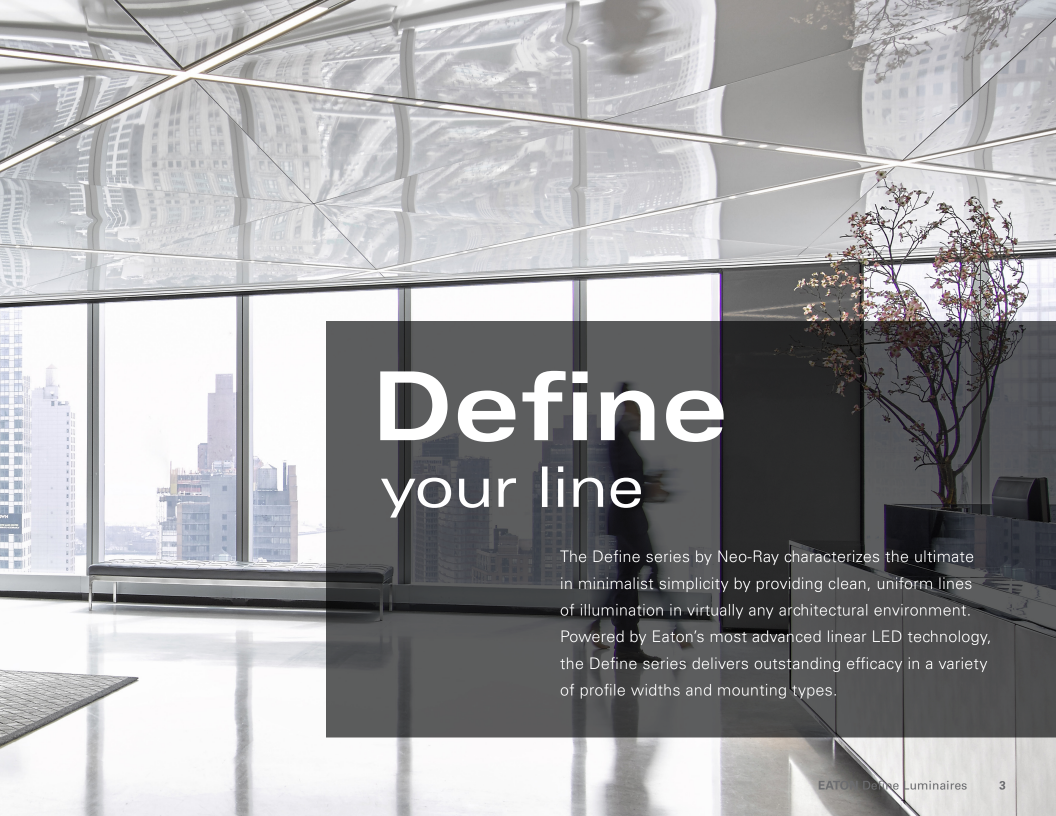
LED linear recessed, surface, perimeter, wall and suspended luminaires

NEO-RAY











Design the space as you Define it, not to the limitations of the luminaire

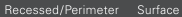
The Define series delivers outstanding efficacy in a variety of profile widths and mounting types. 1", 2", 3", 4" and 5" recessed/perimeter and 2", 3", 4", 5" suspended, wall and surface luminaire widths are all specifiable to the nearest inch in length and can be fitted with standard flush, regress, proud lensing.

Corners and transitions can all be ordered as standard components and blend seamlessly into the most complex architectural spaces. Robust construction and adaptable, modular components make installation simple and ensure laser straight runs.



Mounting options









Suspended



Wall

Lens options



Flush



Regressed



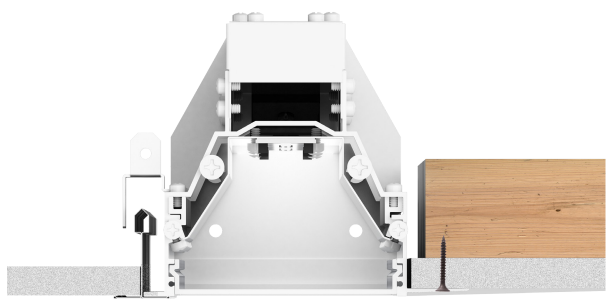
Proud

| | Mounting Type | | | | | Light Dis | Optics | |
|-------------------------|---------------|-----------|---------|------|---------|-----------------------------|-----------------------------|---|
| Define 1-inch | Recessed | Perimeter | | | | Direct Regressed Direct | | Flush Satin Lens Proud Satin Lens Asymmetric Lens |
| Define 2-inch | Recessed | Perimeter | Pendant | Wall | Surface | Direct Regressed Direct Dir | Regressed Direct / Indirect | Flush Satin Lens Proud Satin Lens Asymmetric Lens |
| Define 3-inch | Recessed | Perimeter | Pendant | Wall | Surface | Direct Regressed Direct Dir | Regressed Direct / Indirect | Flush Satin Lens Proud Satin Lens Asymmetric Lens |
| Define 4-inch | Recessed | Perimeter | Pendant | Wall | Surface | Direct Regressed Direct Dir | Regressed Direct / Indirect | Flush Satin Lens Proud Satin Lens Asymmetric Lens |
| Define 5-inch | Recessed | Perimeter | Pendant | Wall | Surface | Direct Regressed Direct Dir | Regressed Direct / Indirect | Flush Satin Lens Proud Satin Lens Asymmetric Lens |

Integration Defined

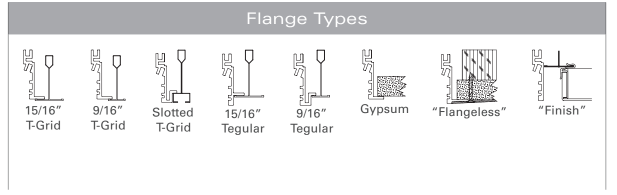
As the variety of ceiling systems rapidly expands to include cloud systems, wood slats, larger tiles, and metalized or fabric panels, luminaire integration becomes crucial to the success of the installation. The Neo-Ray Define has been engineered to seamlessly integrate into virtually any ceiling system with ease.

Specific extruded trims allow the luminaire to adapt to whatever ceiling is used. Moreover, the Neo-Ray Define can be specified with different trims on each length of the luminaire. For instance, often the luminaire becomes the transition between Sheetrock and drop ceilings; the Neo-Ray Define can easily bridge these ceiling materials.



FTG 9/16" T-Grid Mounting

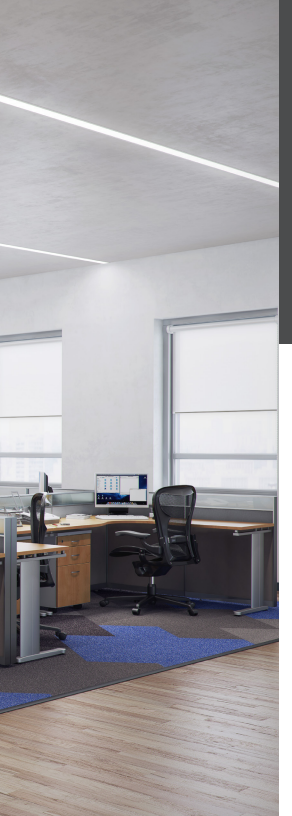
FSR Flangeless Mounting











Seamless integration

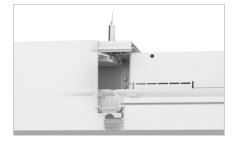
Custom: Standardized

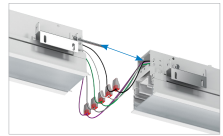
Luminaires tracing architectural details are not new; but custom product lead times and cost made the vision unapproachable for most applications. The Neo-Ray Define family is fully configurable, and specifiable, to the nearest inch increment with numerous standard transitions such as in wall corners and wall to ceiling transitions.



Straight long runs joined easily

Luminaires are constructed of lightweight, durable aluminum extrusion to ensure long, straight housings. Alignment pins and custom joining hardware ensure a seamless connection between luminaires regardless of mounting type. Quick connectors and standard hardware allow for easy run joining and installation.







Versatile mounting

With numerous extruded trim flanges, the Neo-Ray Define can install seamlessly into virtually any ceiling system; standard and custom and can be specified with different ceiling trims on each length.



1" Length increments

Neo-Ray Define family is specifiable to 1" increments as standard product on recessed and perimeter installations.



Enterprise systems enabled

Define luminaires are available with Fifth Light DALI drivers for complete digital energy management using Fifth Light addressable lighting controls.

Quick ship

When your project calls for immediate illumination in standard 4', 8' and 12' lengths, the order will ship within ten business days of release. The ten day lead time on select products caters to fast moving construction projects to ensure schedules are met and the projects are a success.

SERIES

S122

S123

S124

S125

LIGHT LEVEL

2 Light Level 2

COLOR TEMPERATURE

35 LED 3500K

CEILING TYPE

ETG 15/16" T-Grid FTG 9/16" T-Grid

GYP Gypsum board

LENGTH

0048 4' Individual 0096 8' Individual 0144 12' Individual

NUMBER OF CIRCUITS

1 Single circuit

VOLTAGE

U Universal 120V-277V

DRIVER OPTION

DD 0-10 Volt Dimming Driver

FINISH

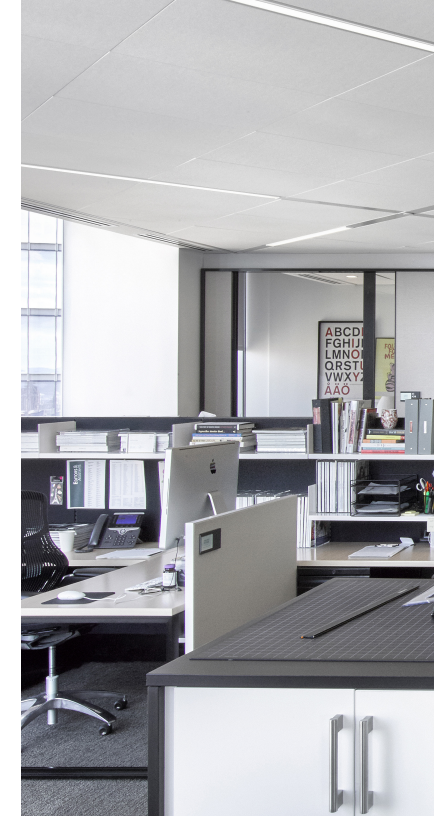
W Matte White













Our Lighting Product Lines

Halo

Halo Commercial

Portfolio

Iris RSA

Metalux

Corelite

Neo-Ray

Fail-Safe

MWS

Ametrix

Shaper

io

Lumark

McGraw-Edison

Invue

Ephesus

Lumière

Streetworks

AtLite

Sure-Lites

Our Controls Product Lines

Greengate iLumin

Zero 88

Fifth Light Technology

iLight (International Only)

Eaton 18001 East Colfax Avenue Aurora, CO 80011 P: 303-393-1522 F: 303-393-1477 www.eaton.com/lighting

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2016 Eaton All Rights Reserved Printed in USA Publication No. BR508007EN October, 2016 Eaton is a registered trademark.

All other trademarks are property of their respective owners.

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

