

LUMEN
WARM

Eros

Direct and indirect linear system



Eros

up and down

The linear system offers a lumen package range from 300lm/ft to 1100lm/ft with an industry leading efficiency of up to 142lm/W.

Its smart conception also makes it super easy to install in all kinds of situations.

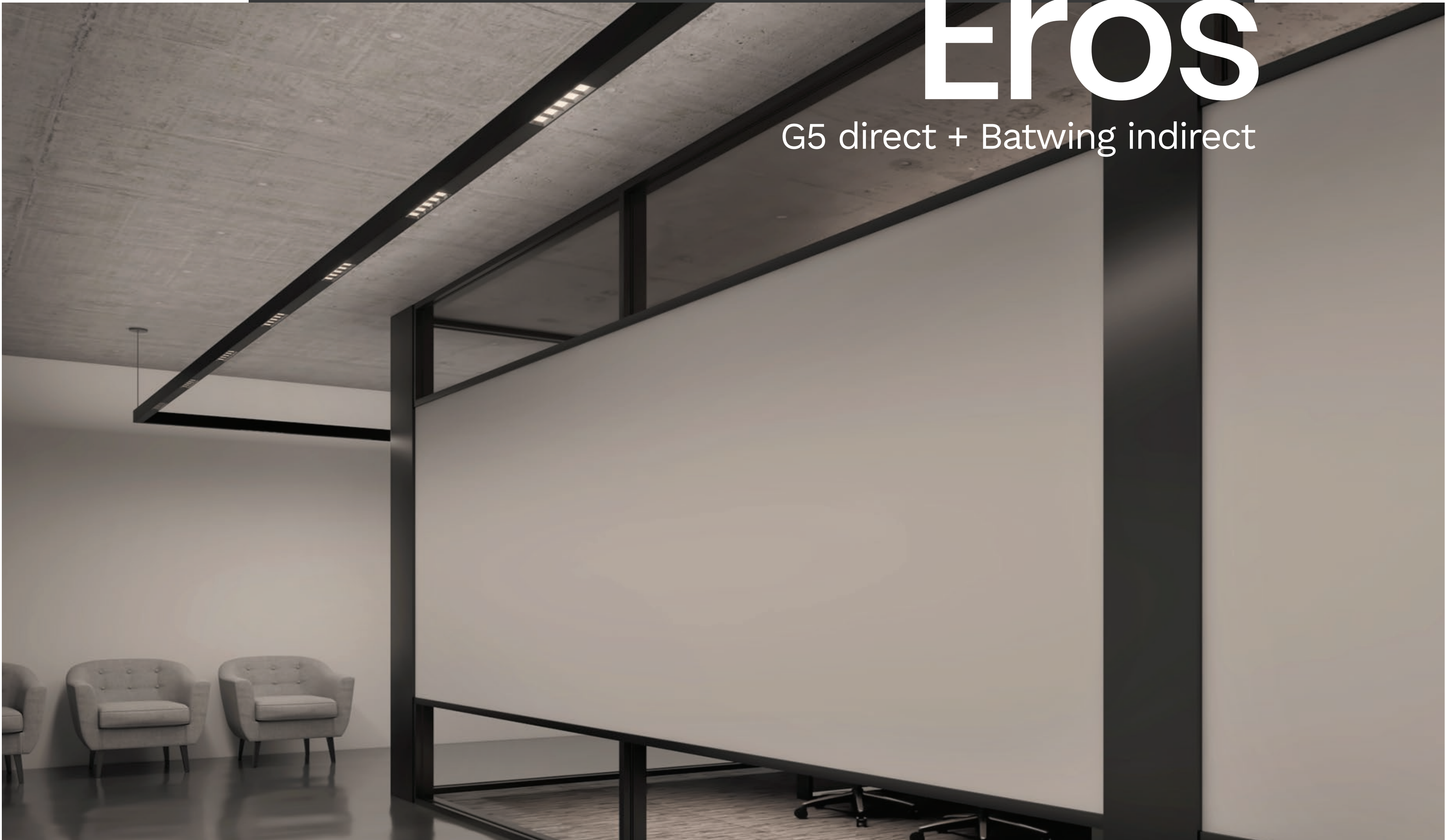


Eros

G5 direct + Batwing indirect

The Eros conception lets you create **long linear runs** to appropriately light up the space it is installed in.

Custom lengths and patterns are also possible, with the 90° lit corners, to create the **square or rectangle** configuration you are looking for!



EROS

G5 direct + batwing indirect

A wide variety of combinable optics are at your disposal to carefully conceive the lighting design that is the most appropriate for the room.

Use the batwing lens to widen your beam, one of the downlights to add a touch of design and accent or combine both to create the unique luminaire you are looking for.



LUMEN
WARM

Eros

suspended direct | suspended direct and indirect



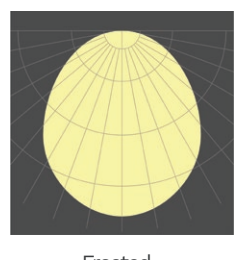
IP20
RATED

Can be used
to comply with
2019 Title
24
Part 6
High efficacy LED light
source requirements

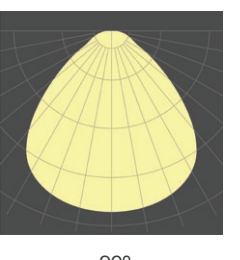


Great variety of combinable optics | superior efficiency | custom patterns

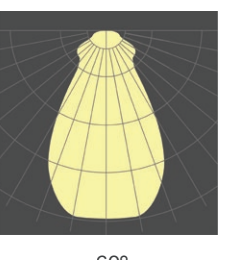
Lenses



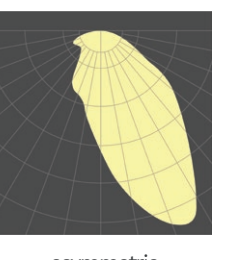
Frosted



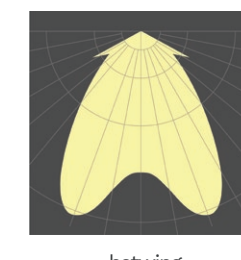
90°



60°

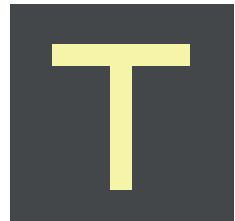


asymmetric



batwing

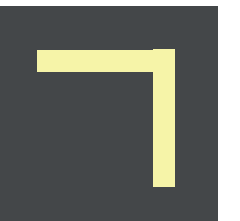
Available patterns



T



X



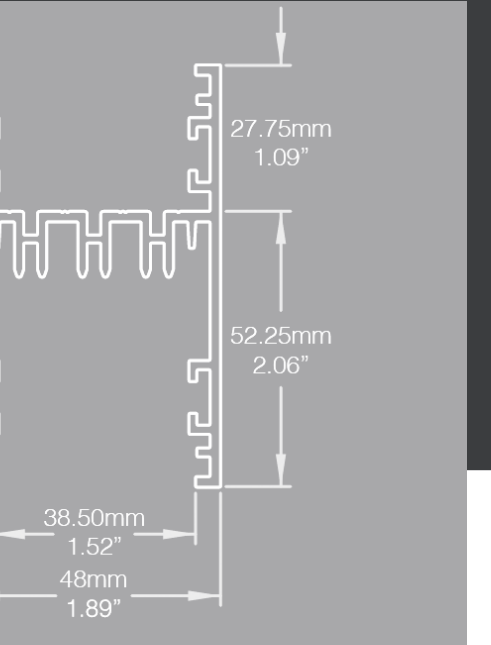
90°

Installation

Suspended with adjustable aircraft cables

Application

Architectural direct & indirect pendant
Flexible lighting system
Linear patterns



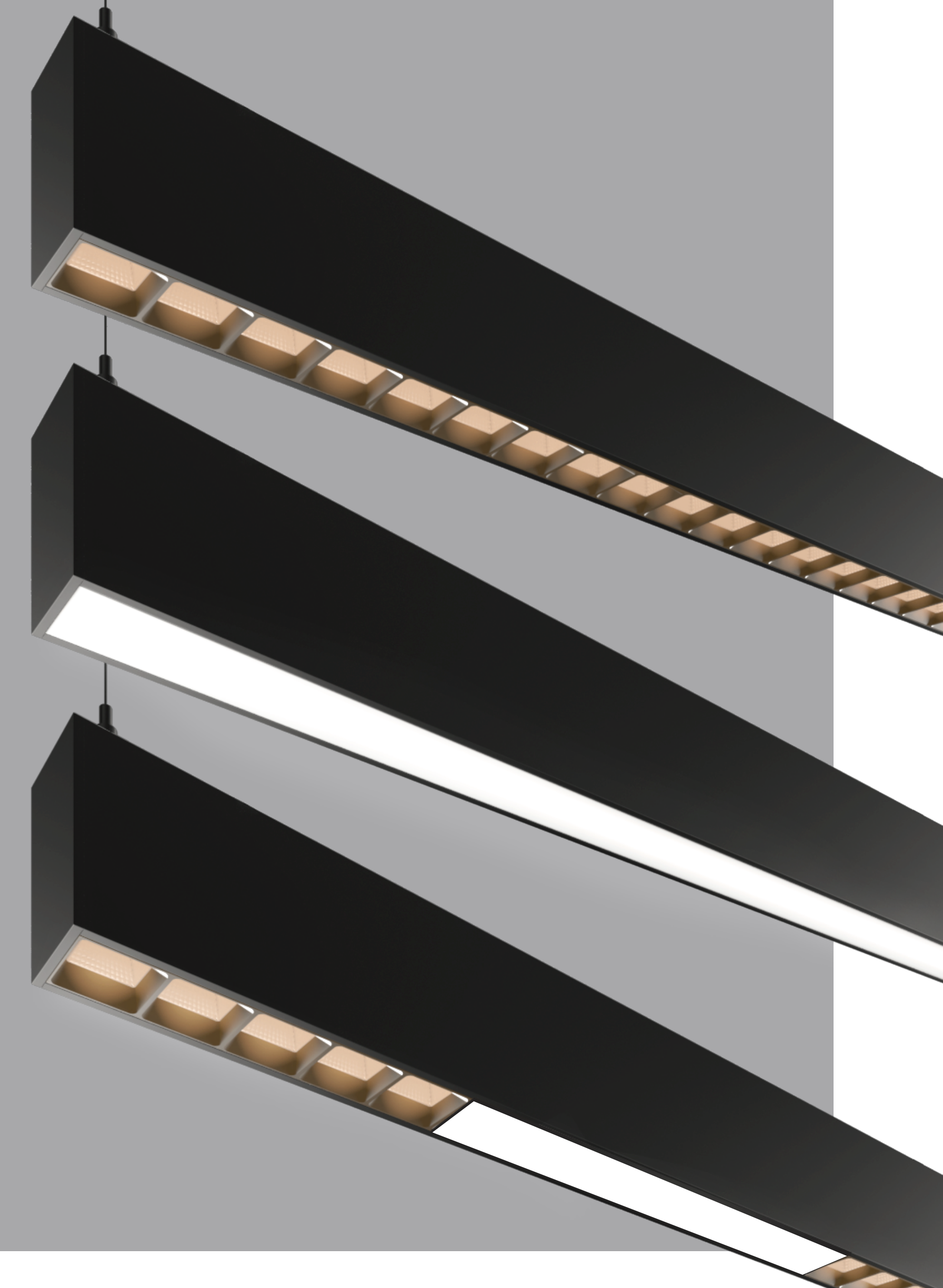
Matte Grey



Matte White



Matte Black



LUMEN WARM

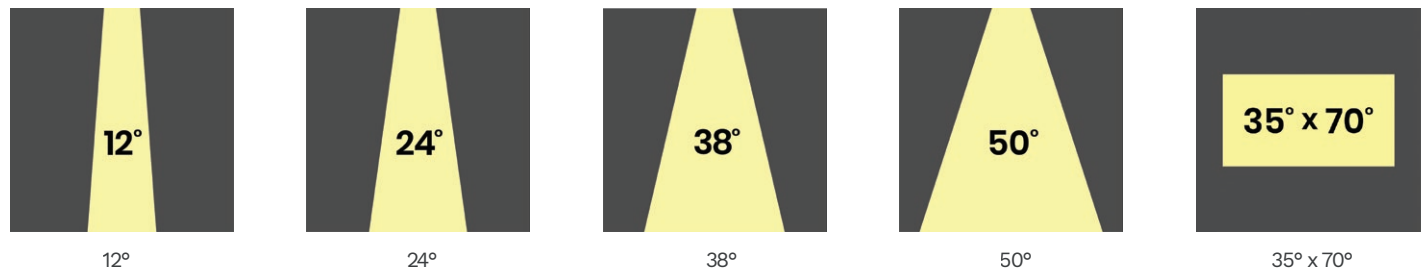
Build your Eros

Eros

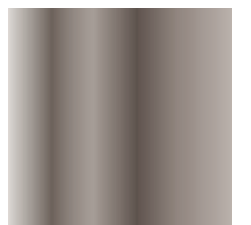
Downlights



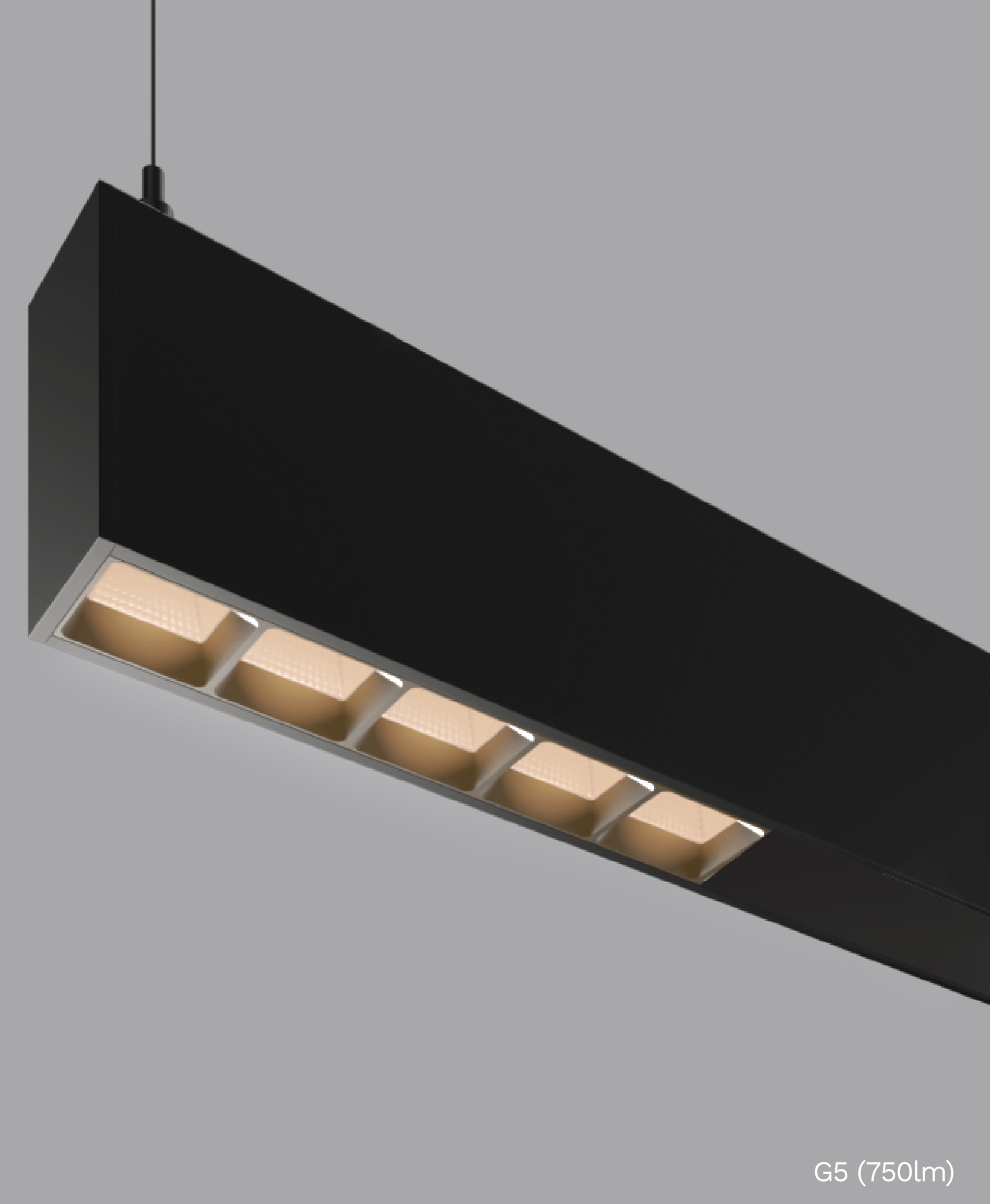
Beam angles



Great additional design element
Different sizes and output
Optimized visual comfort



Dark Chrome



LUMEN
WARM

Build your Eros



Configure your ideal lighting solution now!

[Learn more](#)

about Eros *and our other products*

[Contact](#)

your local sales representative