

# **MELLOW LIGHT**

Recessed and surface-mounted ambient luminaire

zumtobel.us/mellow-liaht







Since 1988, MELLOW LIGHT has been an icon in the world of office lighting. Now in its sixth generation, MELLOW LIGHT is shaping the future of workplace illumination, while still referencing the archetypal design of previous generations. Developed by Zumtobel in collaboration with Daniel Stromborg of Gensler, the newest generation is elegantly detailed and offers greater freedom of design.



MELLOW LIGHT infinity delivers three distributions: volumetric, directional (straight down only) and the combination of both. The injection-molded crystal center optic offers extremely precise illumination designed to focus light directly on the task, thus elevating Center Beam Candle Power (CBCP).

MELLOW LIGHT infinity is uniquely different with separately controlled light channels – the center and side optics can be switched (or dimmed) separately – enabling simply task lighting, ambient lighting, or a combination of both.





### MELLOW LIGHT infinity / evolution



Recessed | Surface Crystal Optic

Size

**Size** 2 x 2 | 1 x 4

**Delivered Lumens** 2 X 2 up to 4282 lm 1X 4 up to 4606 lm

**Watts** 34 W 49 W

**Efficacy**Up to 102 lm/W

**UGR** < 19



Recessed | Surface Lenticular Optic

**Size** 2 x 2 | 1 x 4

**Delivered Lumens** 2 X 2 up to 4282 lm 1 X 4 up to 4606 lm

Watts 34 W 49 W

**Efficacy** Up to 99 lm/W

**UGR** < 19



**MELLOW LIGHT IV** 

**Recessed**Split Diffuser Optic

**Size** 2x2 | 1x4 | 2x4

**Delivered Lumens**\*
2 X 2 up to 4704 lm
1 X 4 up to 4704 lm
2 X 4 up to 10,976 lm

**Watts** 2x2/1x4 29 W & 42 W 2x4 28W, 40 W, 98 W

Efficacy
Up to 122 lm/W

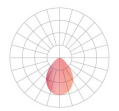
**UGR** <sup>x</sup> < 19

CRI: 80 (inf/evo only), 90 (ML IV only)

## MELLOW LIGHT infinity

Recessed, Crystal Optic 1 x 4 | 4400 lm | 4000 K

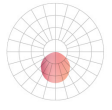
Center only



MELLOW LIGHT infinity

Recessed, Crystal Optic 1 x 4 | 4400 lm | 4000 K

Wings only

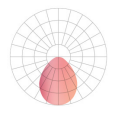


Vertical plane distribution

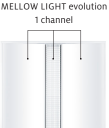
MELLOW LIGHT infinity

Recessed, Crystal Optic 1 x 4 | 4400 lm | 4000 K

Center and Wings











# **MELLOW LIGHT evolution**

(Single-channel luminaire)

Direct lighting component and wings are controlled together. Visual comfort is optimized throughout the room with glare-free illumination – gently brightening the task area, walls and ceiling.

#### **MELLOW LIGHT IV**

(Single-channel luminaire)

Direct lighting component and wings are controlled together. A comfortable, efficient alternative.

## **MELLOW LIGHT infinity**

(Double-channel luminaire)

Direct lighting component and wings are controlled separately, allowing for customized task-based lighting. The two lighting wings create a pleasant background brightness, while the center component can be adjusted for optimal task area lighting.

#### **Crystal Optic**

Glare-free illumination with up to 4600 lumens makes it ideal for areas that require more than 40 foot candles or where there are greater distances between the luminaires.



#### **Lenticular Optic**

Prism louvers create a gentle and homogeneous appearance with up to 3400 lumens and excellent glare suppression.



#### **MELLOW LIGHT IV**

#### **Split Diffusion Optic**

A uniform appearance and optimized light distribution with efficacy up to 122 lm/W



# Declare.

Zumtobel is participating in the Declare program with our MELLOW LIGHT IV family of luminaires.



MELLOW LIGHT IV for a more uniform appearance and optimized light distribution

The brilliant direct light component and the gentle lighting wings can be used separately or together (MELLOW LIGHT infinity only)

Similar to daylight: gentle, glare-free light distribution without any distracting harsh shadows

Well-balanced illumination of the work plane, walls and ceilings for a bright, open room atmosphere

Easily controlled for today's offices, conference rooms and educational facilities

For optimum glare control, choose MELLOW LIGHT IV Split Diffuser Optic or MELLOW LIGHT infinity/evolution's Lenticular Optic

T H E L I G H T

# zumtobel.us/contacts

EN 09/2023  $\odot$  Zumtobel Lighting Inc. We reserve the right to make technical changes without notice.