

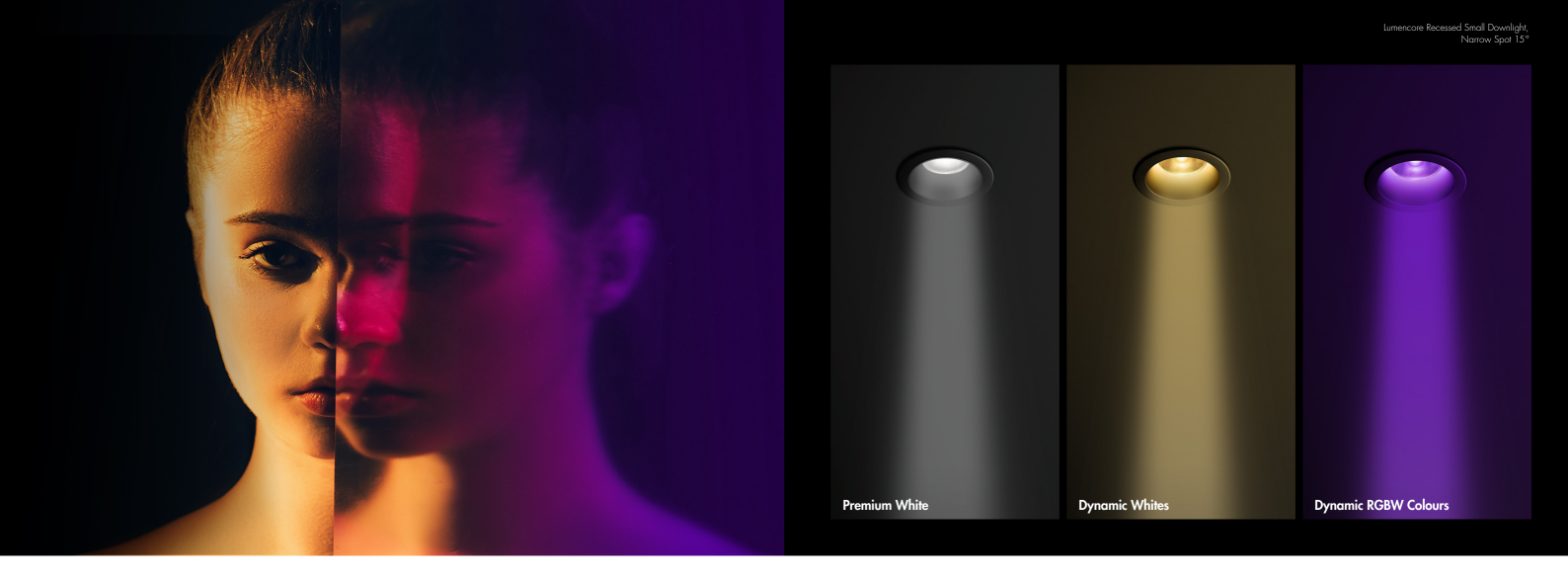




# LIFE IS BEAUTIFUL IN ALL ITS COLOURS

**lumencore** recessed

Opticolor+™





### **Premium White**

- High CRI (Up to 95+)
- Selectable Colour Temperatures
- High Outputs (Over 1600 lm delivered, white channel only)



### **Dynamic Whites**

- User-Defined Warm Dimming
- Tunable Between 2200K and 6500K

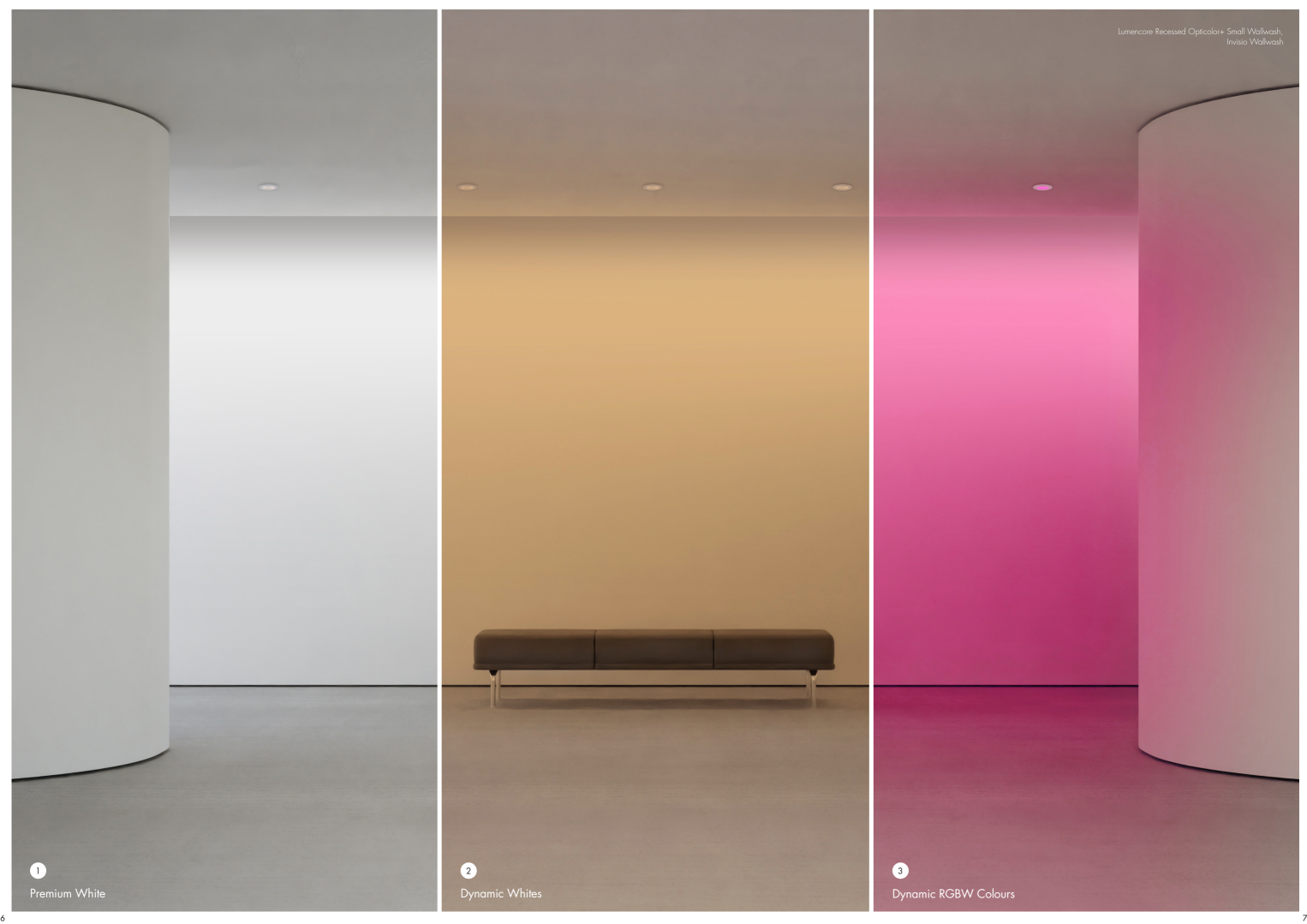


### **Dynamic RGBW Colours**

- Vibrant, Rich Colours and Saturation
- High Colour Output
- Adjustable White Channel CCTs

## The Ultimate Three-In-One Solution

Lumenpulse introduces the world's first three-in-one interior recessed luminaire. The Lumencore Recessed Opticolor+ offers three modes: Premium White, Dynamic White with Dim-to-Warm, and Dynamic RGBW Colours, all while maintaining Lumenpulse's outstanding quality of light and precision.



THIS FLUIDITY IN LIGHTING TRANSFORMS

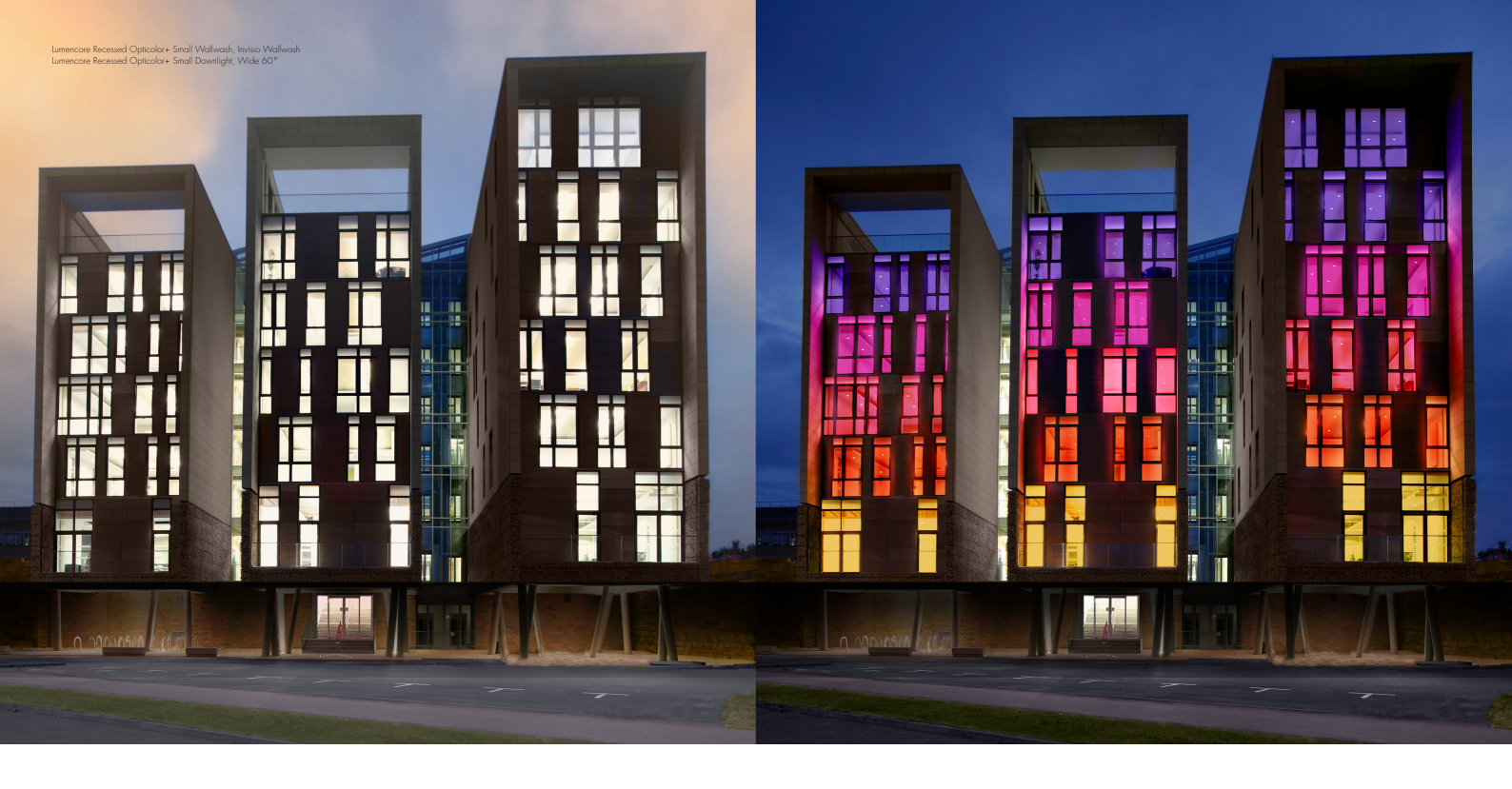
ORDINARY SPACES INTO EXTRAORDINARY

EXPERIENCES, MAKING EVERY MOMENT

UNIQUE AND ENGAGING.

### **Naturally Dynamic**

Dynamic light, inspired by the ever-changing patterns of nature, brings spaces to life with its evolving, dramatic, and poetic qualities. It mimics the natural progression of daylight, from the soft hues of dawn to the vibrant brilliance of midday and the warm tones of sunset, creating a living light that enhances our environments. Embracing the essence of nature, dynamic light fosters a deep connection to the world around us, turning static environments into vibrant, responsive sanctuaries that resonate with the rhythms of life.



### In Tune with the Day

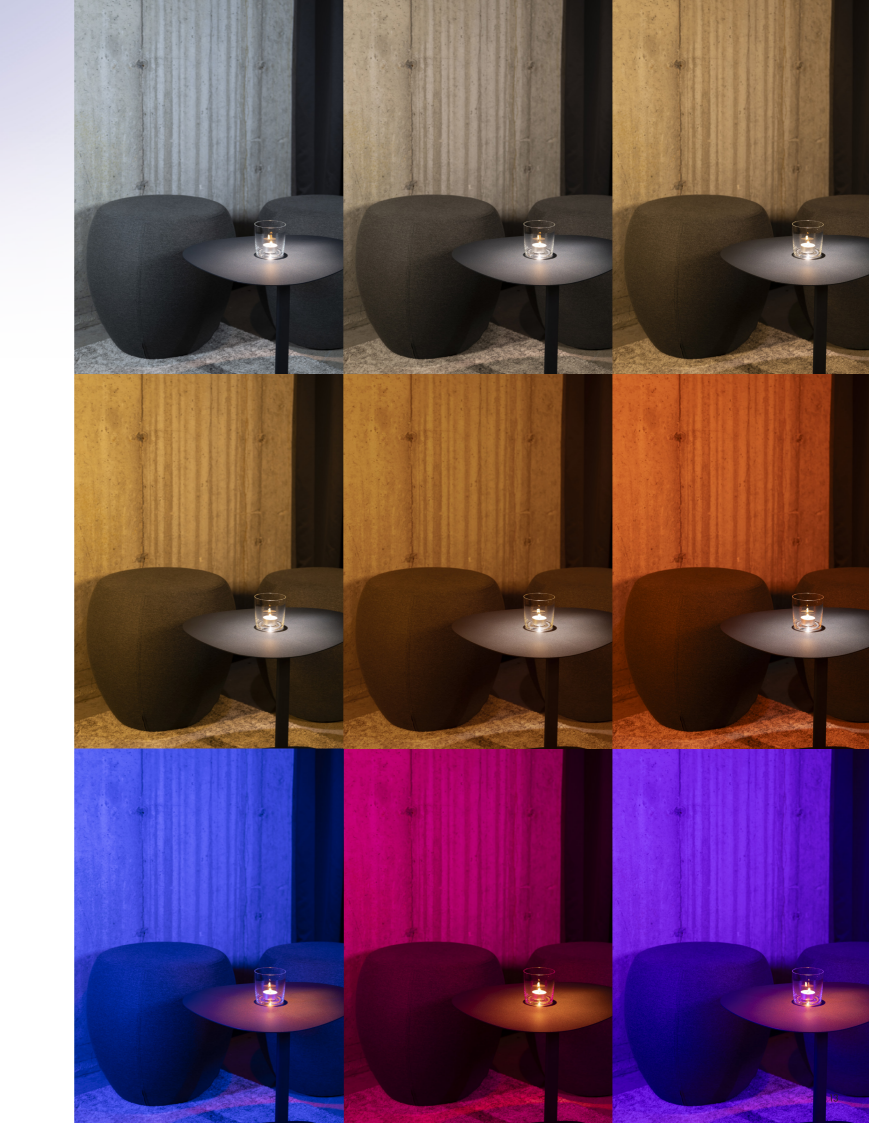
The Lumencore Recessed Opticolor+ offers dynamic colours, tunable whites, and a wide range of CCTs. This flexibility provides high-quality light tailored to various activities, from bright, cool light for tasks to soft, warm light for relaxation. When the workday ends, let your building glow with vibrant colours, showcasing your corporate brand or celebrating community events.



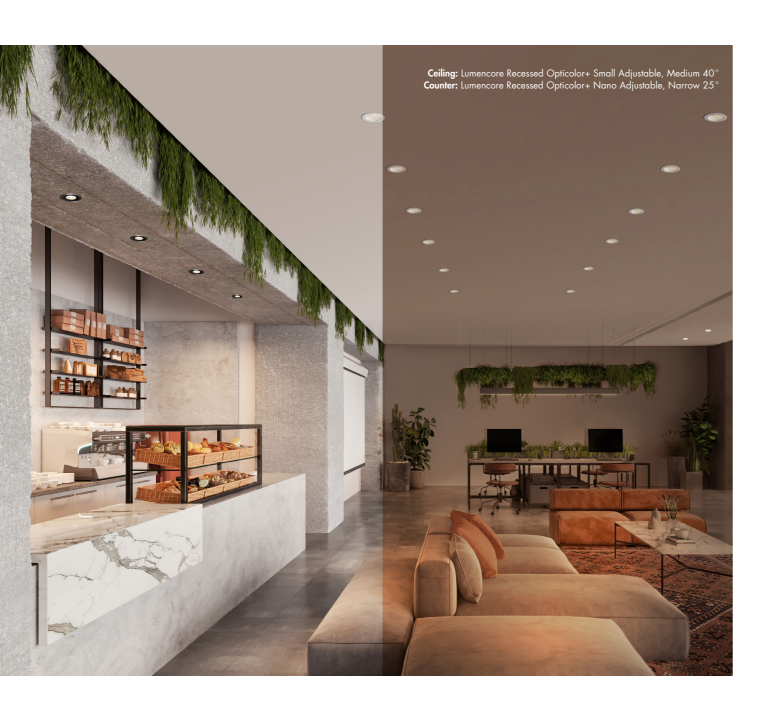
Opticolor+ harnesses our advanced colour management technologies and proprietary optics to deliver unparalleled flexibility and performance for downlight applications.

### **Game-Changing Benefits**

- Intense Colours: Achieve rich, vibrant hues with Lumenpulse's Optidrive™ technology.
- Consistent Quality: Ensure uniform colour consistency across multiple luminaires with advanced colour management.
- **High Output White Light:** Optimise current usage for superior white light output, maximising white-channel lumens.
- **Editable Warm Dimming:** Customise warm dimming with user-defined colour temperatures.
- Adjustable White Channel: Select desired white colour temperatures in RGBW mode, independent of LED board constraints.







### Flexible Temperatures

A designer's dream. Select any CCT and choose whether it remains static or dynamic. This flexibility allows you to tailor lighting for various tasks and moods, from bright, energising light for productivity to warm, relaxing tones for unwinding. Perfect for creating dynamic and versatile environments that adapt to your needs.

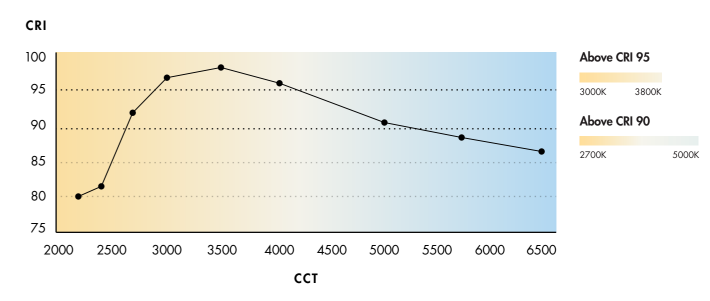


### **Uncompromising Illumination**

Opticolor+ ensures exceptional light quality with high CRI across all CCTs. Combined with low UGR, consistent colour (SDCM), and excellent colour over angle, it renders colours accurately and vividly, making spaces look natural and appealing. Whether you need warm, inviting tones or cool, energizing light, Opticolor+ delivers consistent, high-quality illumination.

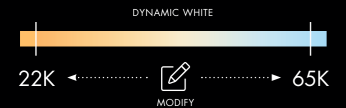
### High CRI

From 2700 to 5000K





Enhance your space with tunable CCTs, offering smooth transitions between cool, energizing tones and warm, relaxing hues. This flexibility ensures the perfect ambiance and functionality for any task or mood, enhancing visual comfort and adapting to various activities.



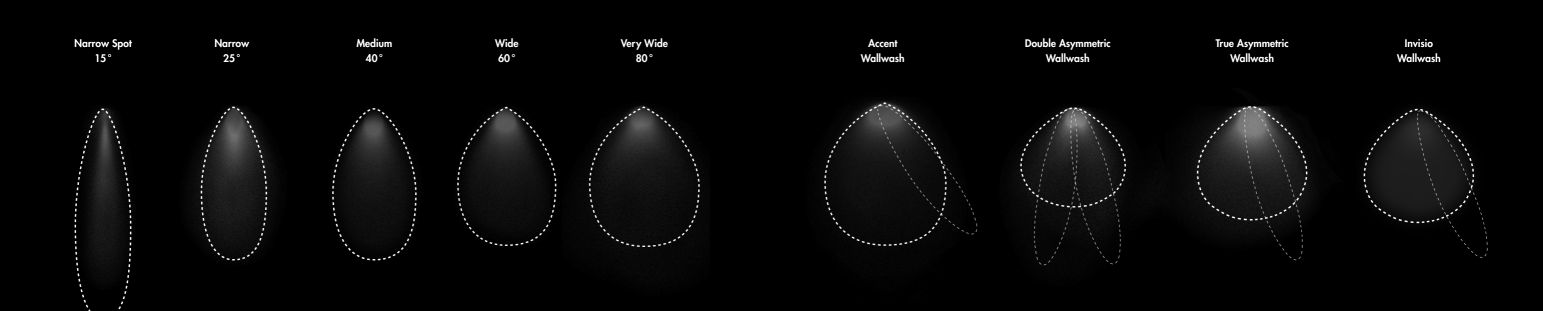
### **Tunable Dim-to-Warm**

Elevate your space with Opticolor+'s intuitive, editable Dim-to-Warm feature, allowing customisable start and end points (e.g. dim from 4000K to 2700K or from 3000K to 2200K - you decide!)



Select max CCT and min CCT during commissioning to fully customize your fixture.





### **Precision and Flexibility**

The Lumencore Recessed Opticolor+ offers tight beam spreads for spotlighting, wide beams for downlighting, and wallwashers including Invisio for vibrant wall illumination. These luminaires blend seamlessly into any space, focusing attention on illuminated surfaces. Lumenpulse's precision optics ensure light is directed exactly where needed, reducing waste and enhancing lighting effectiveness.



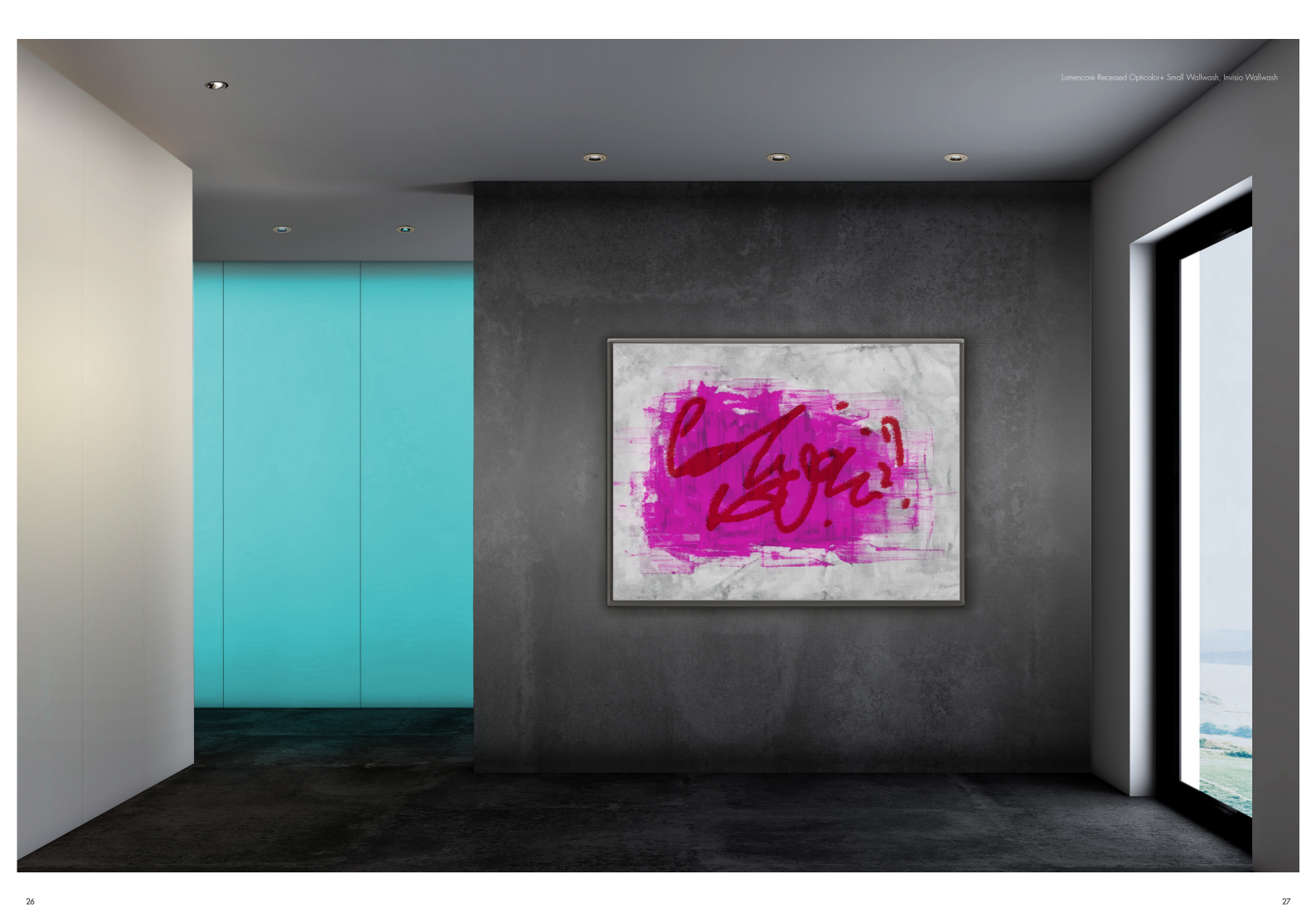


### **Exceptional Brilliance**

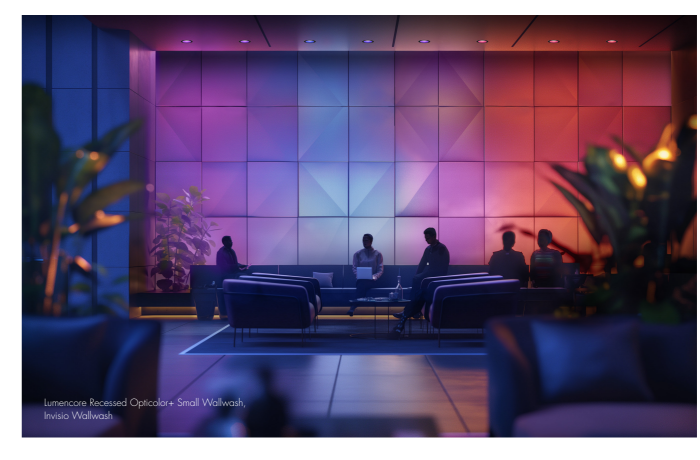
Opticolor+ fixtures deliver exceptional performance with vibrant white and colour outputs, industry-leading candela values, and impressive lifetimes of 50,000 hours (L90 B10). They guarantee colour consistency, providing a low-glare, visually comfortable environment. These fixtures not only enhance occupant comfort but also offer long-lasting, energy-efficient lighting solutions.

Performance and Data	White 30K 96 CRI	White 40K 95 CRI	Red	Green	Blue	Full On
Wattage	32 W	32 W	26 W	30 W	22 W	32 W
Delivered Lumens	1671 lm	1 <i>7</i> 45 lm	566 lm	1344 lm	291 lm	1691 lm

<sup>\*</sup>Lumencore Recessed Opticolor+ Small Downlight, Wide Faceted Reflector  $60^\circ$ 



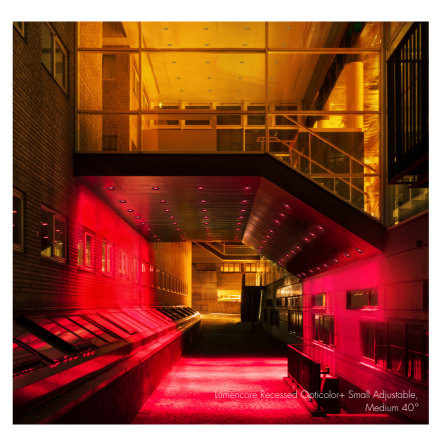




## The Ultimate Three-in-One Solution

Opticolor+ brings together the best of all worlds, offering:

- Premium White Light: Experience exceptional white light with high CRI up to 95+, superior output, and unmatched visual comfort.
- Tunable White Light: Customise your colour temperature and enjoy the warm dimming feature, which allows you to define how the light warms as it dims.
- Vibrant RGBW Colour: Benefit from rich, intense colours and the ability to adjust the colour temperature of the white channel, providing flexibility previously constrained by physical LED limitations.







### **Unbelievable Versatility**

Lumenpulse's Lumencore Recessed Opticolor+ offers versatile design options with various shapes, finishes, and reflectors to suit any architectural style. This adaptability allows seamless integration into diverse environments, from modern interiors to traditional spaces.

### **Optics**





Reflector 25°

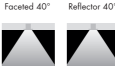






















True Asymmetric Wallwash

#### **Trim Shapes**





Wallwash



Square Round Hole









Outputs

**Options** 

Sizes

Nano

75 mm 100 mm

Small

**Colour & Colour Temperature** 

**Colour Rendering Option** A range of CRIs up to 95+

opticolor+



WET IP54 Shower Rated IP55 Dead Front

#### **Trim Colours**









#### **Bezel Colours**

Satin Champagne Wheat Gold\*

Matte Black



















500 lm | 700 lm | 1000 lm | 1300 lm | 2000 lm



#### **Control Option**

DMX/RDM

#### **Lenses & Accessories**













**NOTE:** Some exceptions, consult Specification Sheets for details. \*Consult factory for availability



## Adaptable Programming: Use Cases

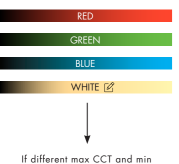
- I want a fixture that has a static white for 90% of its use, but can change colour for special events:
  - > RGBW Basic: 4-Channel Mode Select your white CCT in the field.
- I want a fixture that can change colour for special events but can Dim-to-Warm for evening white light applications:
  - > RGBW DTW: 4-Channel Mode
    Select your high CCT and low CCT in the field for the Dim-to-Warm curve.
- I want a fixture that can change colour for special events but can move between white CCT's to mimic daylight:
  - > RGBW Dynamic: 5-Channel Mode Select your high CCT and low CCT in the field using the 5<sup>th</sup> channel of control.

### **Adaptable Programming**

With advanced programmability, Lumenpulse luminaires offer unparalleled control over your lighting environment. Customise settings for different times of day, activities, or events, and easily adjust lighting scenes to suit changing needs. These features enhance the user experience and contribute to energy savings and operational efficiency.

### **4-CHANNEL MODE**

When operating in 4-Channel RGBW mode, you can select the White CCT with RDM during commissioning.



CCT values have been selected in commissioning, the fixture can now be a Dim-to-Warm fixture too.



#### **5-CHANNEL MODE**

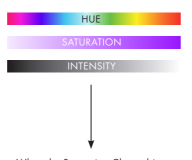
In 5 Channel mode the 5th channel will allow you to select the CCT of the White Channel within the range configured during commissioning.



Dim-to-Warm is automatically activated if RGB colour channels are lowered to zero.

### 3-CHANNEL MODE (HSI)

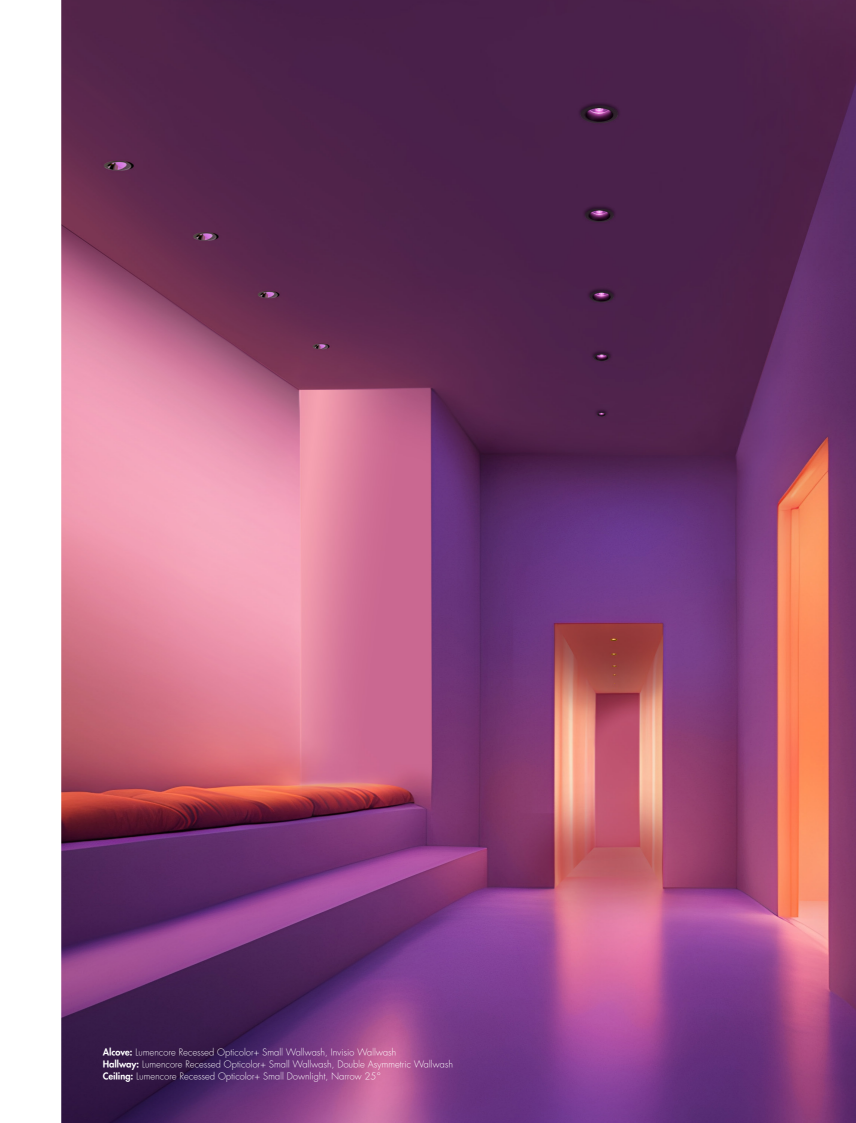
Hue, Saturation, and Intensity



When the Saturation Channel is at 0%, The Hue Channel will allow you to select the CCT of the White Channel within the range configured during commissioning.



Item is set via RDM during commissioning.





36 3.



#### **Corporate Headquarters**

1220 Marie-Victorin Blvd. Longueuil, QC J4G 2H9 Canada

T +1.877.937.3003 T +1.514.937.3003 F +1.514.937.6289

© Lumenpulse™