# **ErgoDim**

### How ErgoDim Works

## **ErgoDim**

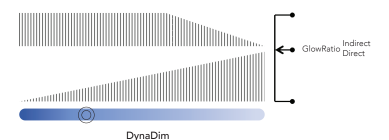
Ergo Dim stands as a testament to Purati user-focused innovation, offering a dimming scheme meticulously designed to cater to the individual preferences and applications of our users. This adaptable technology is not just about illumination; it's about creating a personalized lighting experience that aligns with the specific needs of each setting, be it a bustling office or a dynamic classroom. The \*\*ErgoDim\*\* brand, with its logo legally protected, encapsulates this commitment to providing a tailored, application-oriented lighting solution that enhances productivity and comfort.

#### Scheme

# GlowRatio Direct

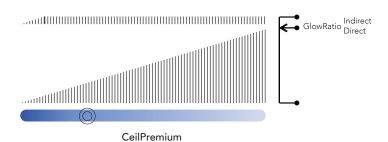
#### BasicDim

BasicDim: This algorithm represents the most common dimming method. As dimming occurs, both direct and indirect lights adjust in brightness simultaneously or synchronously, offering a straightforward dimming experience.



DynaDim: Tailored for pendant lights or standalone fixtures, this algorithm ensures an optimized balance between ambient and task lighting in diverse scenarios. During dimming:

a. When the direct light falls below the set GlowRatio, the indirect light maintains its GlowRatio, offering pleasant ambient lighting. b. When the direct light surpasses the GlowRatio, the indirect light dims, ensuring optimal task illumination.



CeilPremium: This algorithm is tailored for ceiling-mounted luminaires, providing a dimming method aligned with typical human habits. During dimming, the indirect light dims synchronously only when the direct light falls below the GlowRatio; otherwise, the indirect light remains at its GlowRatio, ensuring pleasant ambient lighting.

#### Configuration

With a DIP switch, it is easily to set a desired combination of Glow-ratio and Dimming-Mode to fit application requirement.

Grow-Ratio Configuration

Set the on/off state for positions 1 to 3 on the DIP switch according to the desired GlowRatio.

Dimming-Mode Configuration

Set the on/off state for positions 4 and 5 on the DIP switch according to the desired DimmingMode

For specific configurations, refer to Table 1.

Glow-Ratio of Direct/Indirect Light					Dimming-Mode		
In percentage of input power %		1	2	3	Dimming Mode	4	5
Direct	Indirect						
50	50	ON	ON	ON	BasicDim	ON/OFF	ON
60	40	ON	ON	OFF	DynaDim	ON	OFF
70	30	ON	OFF	ON	CeilPremium	OFF	OFF
90	10	ON	OFF	OFF			
95	5	OFF	ON	OFF			
100	0	OFF	OFF	OFF			
Table 1							