

MARK ARCHITECTURAL LIGHTING™



RUBIK™

Tunable White Enabled by nTune™ Technology

Create modes for optimal occupant performance - experience and mimic how daylight changes character over the course of the day

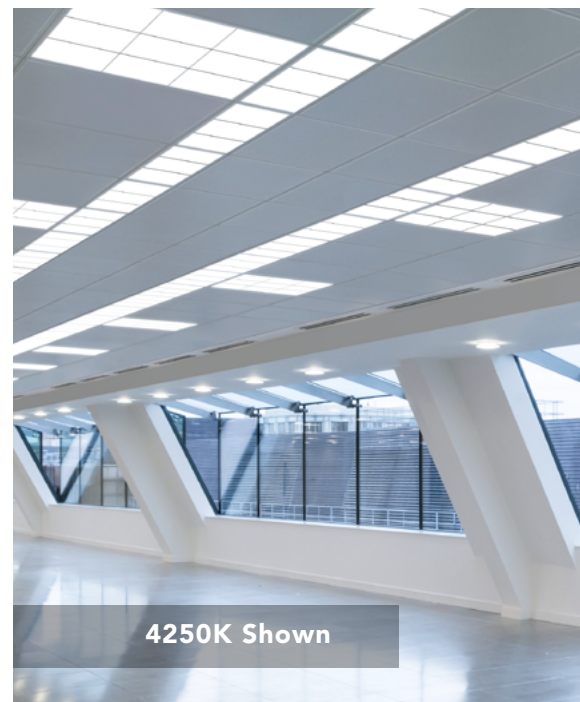


Rubik Tunable White allows the color temperature to be adjusted for optimal occupant comfort and experience. Mainstream Dynamic and nTune™ Technology make it simple in an all-digital control network.

- Productivity Range 3000K-5000K or Rhythm Range 2700K-6500K

Mainstream Dynamic Tunable White with nTune™ Technology

nTune is an all digital light color temperature control within an nLight enabled luminaire. This brings tunable white lighting control into the mainstream with repeatable, consistent results in an economical luminaire form and system for everyday applications. Designers and facility operators are granted the freedom to tie scenes to specific activities or to complement colors or materials within a visual environment.



4250K Shown



Wallpod Options:
nPODM 2P DX CCT



Wallpod Options:
nPODM 4S
nPODM 4S DX

- Simple plug & play installation by utilizing the nLight network
- Dimming and Correlated Color Temperature Adjustment
- Customize your application with SensorView™

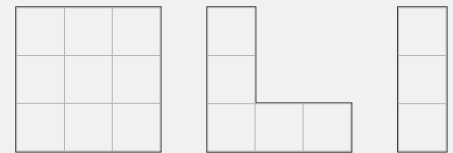
Rubik™ Family

A Revolutionary Design Vocabulary for the Grid

Rubik™ empowers creativity without complexity in its ultimate palette of high quality volumetric luminaires for the standard grid ceiling.

3 Forms

Build traditional or uniquely patterned layouts designed to provide ambient illumination.



4 Luminous Styles

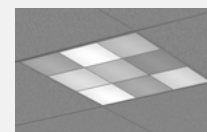
Create distinctive designs with our luminous styles including Mainstream Dynamic features - Tunable White, Grayscale and Color Accent - in addition to Static White.



Static White



Tunable White



Grayscale



Color Accent

All designs can be combined in a single vision and all deliver high quality volumetric lighting for practical performance and design impact.



A+ Capable configurations compatible with A+ certified solutions. A+ Certified solutions from Acuity Brands help you quickly and confidently select and implement lighting systems,

for indoor or outdoor applications, that are both compatible and consistent.

For lighting applications, A+ means verified consistent performance, visual appearance and system interoperability of all luminaires and controls within the certified solution. For lighting professionals, it means confidence that all parts of the lighting system will work together and meet common Acuity Brands specifications.

Go to www.acuitybrands.com/aplus or contact your local Acuity Brands representative for more information.



**MAINSTREAM
DYNAMIC**

BY ACUITY BRANDS®

MARK ARCHITECTURAL LIGHTING™

marklighting.com

