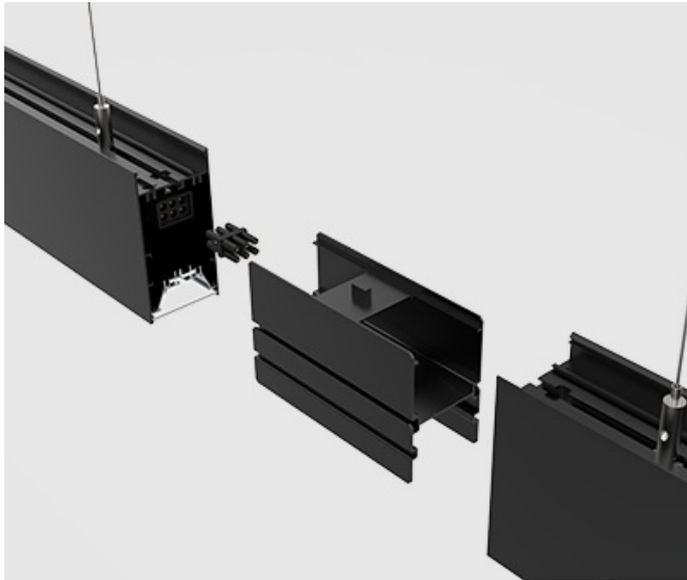


# DURATA Advance 40-830/840-4800LM UP/DOWN UGR DALI DIM



## Product information "DURATA Advance 40-830/840-4800LM UP/DOWN UGR DALI DIM"

Linear LED light line system with direct and indirect light emission

Durata Advance is a modular linear lighting system for modern office environments. Each module can be used as a single luminaire or modularly in a light line. Electrical and mechanical longitudinal connectors as well as end caps are included with the luminaires. The luminaire is typically suspended using steel cables but can also be mounted directly to ceilings using ceiling clips; for this, we recommend to remove the indirect LED module. The light colour can be selected between 3000K, 3500K, and 4000 Kelvin via an integrated switch. The luminaire can be dimmed via a DALI DT6 signal. Power is supplied via a pluggable, angled cable from the ceiling. Thanks to its prismatic diffuser, Durata Advance is glare-free and suitable for PC workstations according to EN 12464-1 UGR19 standard. The lower, direct light module has a narrow beam angle, while the indirect, pluggable LED module has a wide beam angle of >110°.

- High-quality extruded aluminum profile with an elegant, matte finish.
- Excellent system performance and efficiency: >125 lm/W
- Optimal light color for your office or conference room, selectable between warm white and natural white
- High visual comfort at computer workstations and even illumination of desks

Applications:

Office, conference room, cafeteria, retail space, walkways, showroom

## Technical Details:

Luminous Flux	4800 lm
Light Yield:	120 lm/W
Light Temperature:	3000, 3500, 4000 K
Color Rendering Index (CRI)	≥80 Ra
Color Consistency (SDCM):	3
Power Consumption:	40 W
Power Factor (PF):	0.95
Operating Hours:	>60.000 h L80/B10
Switching Cycles:	>100.000
Ignition Time:	<0,5 s
Ambient Temperature (TA):	-10°C - 40°C
Housing Material:	aluminum
Housing Color	black matt
Coating:	powder-coated
Dimensions	1500x50x100 mm
Net Weight:	3420 g
Warranty	5 years

Information and Downloads:

