

GENT ULPLGE2440

Compact and seamless













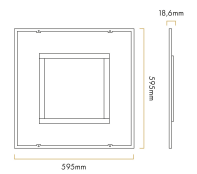












Type of luminaire

Type of luminarire

Compact and seamless

General information

Material	
Iron casing	
Mounting Method	
Recessed	
Type of light source	

Light control

On/off

Luminaire dimension (mm) L595 x W595 x H19

Technical data

SMD 2835 External System power Control 24W on/off System efficiency Power factor 160 lm/W >0.9 Rated luminous flux Rated life at 25°C 3840lm L80/B50 Color temperature Total Harmonic Distortion (THD) 4000K <15% SDCM Ambient temperature (Ta) <3 25°C Unified Glare Rating (UGR) Max. ambient temperature <9 40°C Beam angle Operating voltage 64° 220-240V AC Color Rendering Index (CRI) Ingress Protection rating (IP) >92 IP53 IK Conformity mark 03 CE, ROHS	LED mode	Driver	
24W	SMD 2835	External	
System efficiency Power factor 160 lm/W >0.9 Rated luminous flux Rated life at 25°C 3840lm L80/B50 Color temperature Total Harmonic Distortion (THD) 4000K <15% SDCM Ambient temperature (Ta) <3 25°C Unified Glare Rating (UGR) Max. ambient temperature <9 40°C Beam angle Operating voltage 64° 220-240V AC Color Rendering Index (CRI) Ingress Protection rating (IP) >92 IP53 IK Conformity mark	System power	Control	
160 lm/W	24W	on/off	
Rated luminous flux Rated life at 25°C 3840lm L80/B50 Color temperature Total Harmonic Distortion (THD) 4000K <15% SDCM Ambient temperature (Ta) <3 25°C Unified Glare Rating (UGR) Max. ambient temperature <9 40°C Beam angle Operating voltage 64° 220-240V AC Color Rendering Index (CRI) Ingress Protection rating (IP) >92 IP53 IK Conformity mark	System efficiency	Power factor	
180/B50 180/B50 200r temperature Total Harmonic Distortion (THD) 4000K 415% 5DCM Ambient temperature (Ta) 43 25°C 25°C Unified Glare Rating (UGR) Max. ambient temperature 40°C 8eam angle 64° 220-240V AC Color Rendering Index (CRI) Ingress Protection rating (IP) 192 IP53 IK Conformity mark	160 lm/W	>0.9	
Color temperature Total Harmonic Distortion (THD) 4000K <15% SDCM Ambient temperature (Ta) <3 25°C Unified Glare Rating (UGR) Max. ambient temperature <9 40°C Beam angle Operating voltage 64° 220-240V AC Color Rendering Index (CRI) Ingress Protection rating (IP) >92 IP53 IK Conformity mark	Rated luminous flux	Rated life at 25°C	
4000K 415%	3840lm	L80/B50	
SDCM Ambient temperature (Ta) 25°C Unified Glare Rating (UGR) 40°C Beam angle 64° Operating voltage 64° 220-240V AC Color Rendering Index (CRI) 1P53 IK Conformity mark	Color temperature	Total Harmonic Distortion (THD)	
Variable Variable	4000K	<15%	
Unified Glare Rating (UGR) Max. ambient temperature ⟨9 40°C Beam angle Operating voltage 64° 220-240V AC Color Rendering Index (CRI) Ingress Protection rating (IP) >92 IP53 IK Conformity mark	SDCM	Ambient temperature (Ta)	
69 40°C Beam angle Operating voltage 64° 220-240 V AC Color Rendering Index (CRI) Ingress Protection rating (IP) >92 IP53 IK Conformity mark	<3	25°C	
Beam angle Operating voltage 64° 220-240V AC Color Rendering Index (CRI) Ingress Protection rating (IP) >92 IP53 IK Conformity mark	Unified Glare Rating (UGR)	Max. ambient temperature	
64° 220-240V AC Color Rendering Index (CRI) Ingress Protection rating (IP) >92 IP53 IK Conformity mark	<9	40°C	
Color Rendering Index (CRI) >92 Ingress Protection rating (IP) IP53 IK Conformity mark	Beam angle	Operating voltage	
>92 IP53 IK Conformity mark	64°	220-240V AC	
IK Conformity mark	Color Rendering Index (CRI)	Ingress Protection rating (IP)	
,	>92	IP53	
03 CE, RoHS	IK	Conformity mark	
	03	CE, RoHS	

Index

Index	Color	RAL
Standard	white	9016