



# **UrbanScene**

## CGP701 CDM-T70W/830 EB II FG CO GR Z

UrbanScene Projector, MASTERColour CDM-T, 70 W, Electronic, Flat glass

UrbanScene is a range of complete lighting solutions comprising five highly distinctive urban lighting luminaires, plus dedicated masts and brackets. Their flexibility, coherent design and outstanding optical performance allow them to fulfill all main applications – street lighting, area lighting, illumination and image projection. UrbanScene's energy-saving features (high-efficiency lamps, electronic gear) enable municipal authorities to adopt a sustainable approach to urban lighting. Designed to be unobtrusive, night-preserving and fully recyclable, UrbanScene has an elegant daytime appearance. Smart brackets allow total flexibility in aiming, while preserving the overall appearance of the light point. The UrbanScene range consists of small and medium-sized luminaires, as well as gobo projector, LED and indirect versions.

#### Product data

General Information	
Lamp family code	CDM-T [MASTERColour CDM-T]
Gear	EB [Electronic]
Photocell	-
Product family code	CGP701 [UrbanScene Projector]
Embedded control	-
CE mark	Yes
ENEC mark	ENEC mark
Light Technical	
Light source color	830 warm white

Optical cover type	Flat glass
Operating and Electrical	
Input Voltage	220 to 240 V
Power Consumption	70 W
Cable	-
Mechanical and Housing	
Housing Color	Grey
Parts color	Cover painted

Datasheet, 2023, September 4 data subject to change

### **UrbanScene**

Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK07 [2 J reinforced]
Protection class IEC	Safety class II
Product Data	
Order product name	CGP701 CDM-T70W/830 EB II FG CO GR Z
Full product name	CGP701 CDM-T70W/830 EB II FG CO GR Z
Full product code	871794396107800

Order code	910503748518
Material Nr. (12NC)	910503748518
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8717943961078
Numerator - Packs per outer box	1
EAN/UPC - Case	8717943961078

## Dimensional drawing







