



GEA

BY FRANCESCA STORARO

GEA



DESCRIPTION

Conceived and engineered according to the specifications of the renowned lighting designer Francesca Storaro, GEA is an innovative in-ground luminaire standing out for its unique shape, function, and performance. An unprecedented combination of three different optics delivers an even wall wash effect on both close-up and distant installations with a well-defined light projection reaching heights of up to 18 metres. An elegant frame allows for seamless, discreet integration into pavements in historic or modern urban environments.

MAIN FEATURES

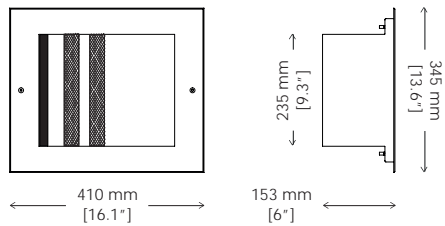
- Max. delivered lm output: 3604 lm / 68 lm/W
- Size: (LxWxD) 410x345x152 mm / 16.1x13.6x6"
- Control system: DMX
DALI, 0-10V, ON-OFF, VIRTUAL MIDNIGHT (GEA B)
- High performance in-ground uplighter featuring a combination of 3 different optics for an even wall wash effect, on both close-up and distant installations.

LED COLOUR CONFIGURATIONS




GEA


BY FRANCESCA STORARO




FEATURES




DMX - RDM




ON - OFF




DALI 2




0 - 10 V




VIRTUAL MIDNIGHT




CLASS




3000 KG
MAX LOAD




IP67




IK10




11 KG




LED COLOUR CONFIGURATIONS




RGB+W
3000K




RGB+W
4000K



DW
2700/6500K



WARM
WHITE 2700K



WARM
WHITE 3000K



NATURAL
WHITE 4000K

MORE INFO AVAILABLE ON [GRIVEN.COM](https://griven.com)

CODES

AL8410 GEA

PERFORMANCE	WATT	MAX LM OUTPUT	LM/WATT
GEA RGBW	53	2059	39
GEA DW	53	3178	60
GEA W	53	3187	60
GEA B	53	3604	68

BEAM ANGLE
REFERENCE

GEA features an unprecedented combination of three different bespoke optics: WD Dynamic Wall Wash. Antiglare filter available as optional feature.



Palazzina Appiani, Milan Italy