
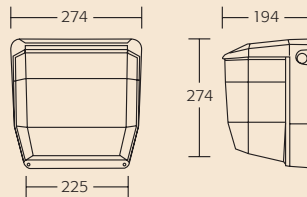


# STARLUX



## STARLUX

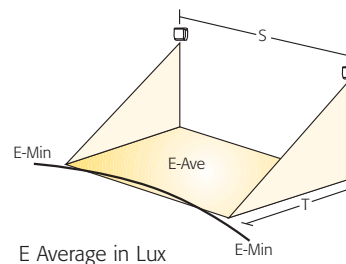
- 70 watt HP Sodium, 75 watt Metal Halide, 80 watt Mercury and 42 watt TC-T compact fluorescent versions (lamp included)
- Injection moulded, UV stabilised polycarbonate
- Sealed to IP65
- Electrical protection class I
-  Suitable for mounting on normally flammable surfaces
- Through wiring facility with side, top and rear entry points



## STARLUX WALL LUMINAIRE

	Black
70W SON-E (E)*	<b>GPS70</b>
70W SON-E (I)*	<b>GPS70i</b>
75W MB-E	<b>GPW75</b>
80W MBF	<b>GPF80</b>
42W TC-T	<b>GCF42</b>

\*(E) = separate ignitor fitted within luminaire  
\*(I) = lamp with internal ignitor



E Average in Lux

## PHOTO CELL OPTION

- Starlux are available fitted with an integral photocell for automatic dawn to dusk switching. To specify use special codes below

## STARLUX WITH INTEGRAL PHOTOCELL

Lamp	Black
70W SON-E(E)	<b>GMS70</b>
70W SON-E (I)	<b>GMS70i</b>
42W TC-T	<b>GMF42</b>

Replacement Photocell | **GPS718**

## TYPICAL SPACING/HEIGHT DISTANCES

	E.Min	Height H	Spacing S	Throw T	E. Ave
5 Lux		3	21	7	12
		4	20	8	9.5
		5	20	10	7.5
2.5 Lux		3	27	8	7.7
		4	28	10	6
		5	30	11	5.9
1.0 Lux		3	36	11	4.7
		4	40	13	3.6
		5	42	14	3.3

This data based on 70W SON E lamp

An attractive, versatile and durable wall mounted luminaire which combines directional lenses and reflector optics. This allows wide spacing, without loss of lighting effectiveness. An ideal solution for amenity or security lighting around building perimeters.