

*Quotation From **Hartbrights Ltd.** For The Supply And Fixing, Where Appropriate, Of The Items Listed*

Planning Department

Squires Barnsley

<u>Cust Ref:-</u>	<u>Qty.</u>	<u>Description</u>
1	1	1000 x 1000mm x 120mm Folded Dibond Projecting Sign With Full Digital Print Applied. Set of 2mm Brushed Aluminium Letters Applied To Each Face Of Sign, To Read " SQUIRES ". Fixed On Steel Bracket
2	4	150 W Metal Halide Flood Lights With White Lamp - Upward Shining
3	1	1140 x 620mm Folded Dibond Amenity Sign With 2mm Brushed Aluminium Letters To Read " SQUIRES ". All Other Lettering Applied In Vinyl To Read Squires - Café by Day - Music Bar & Night
4	7	Set Of 40mm HDU Letters Finished In Black With Brushed Aluminium Faces. Fixed On Locators To Read " SQUIRES "
5	1	A2 Menu Case In Brushed Aluminium.
6	3	Bronze Brass Lanterns With Acid Well Glass & Lamp



INSTALLATION INSTRUCTIONS FOR ANSELL IP 65 CLASS I DIE CAST FLOODLIGHTS

This luminaire has been tested and is manufactured to comply with BS EN 60598 specification for general requirements and tests. It should be installed by a suitably qualified person in accordance with I.E.E. regulations and relevant legislation. FLOODLIGHT LUMINAIRES MUST BE INSTALLED ACCORDING TO THE INSTRUCTIONS TO ENSURE CORRECT OPERATION AND IP RATING. ANSELL LIGHTING SHALL NOT BE HELD RESPONSIBLE FOR ANY DAMAGE OR CLAIM RESULTING FROM INCORRECT INSTALLATION.

Product	Voltage	Lamp type	Weight		
A70MHL	240	70w HQI RX7s	5 kg	0.08	1m
A150MHL	240	150w HQI RX7s	5 kg	0.08	1m

	Luminaires suitable for mounting on normally flammable surfaces (as shown in fig.2-3).
	Minimum distance from lighted objects.
	Replace any cracked protective should only with original specific parts.
	Maximum surface exposed to the wind.

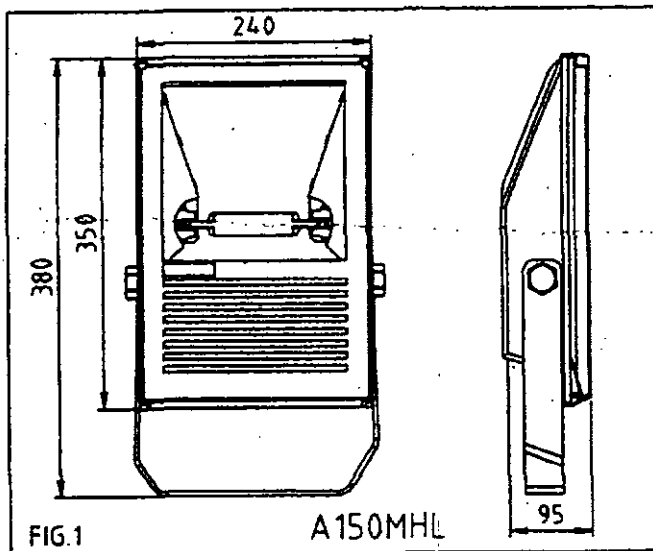


FIG.1

A150MHL

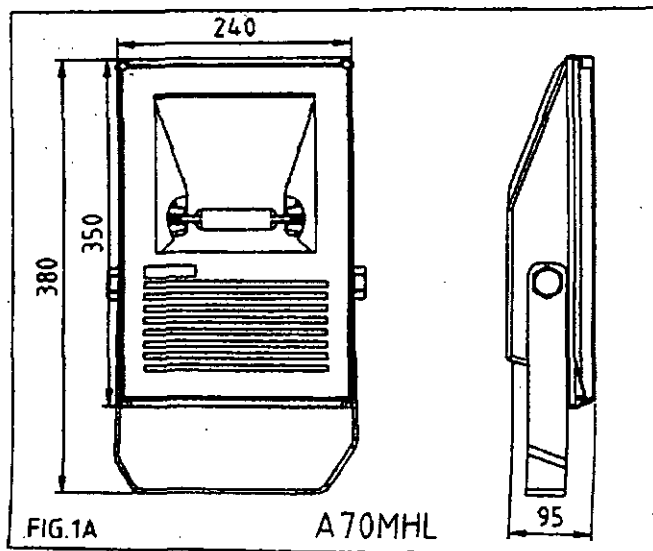


FIG.1A

A70MHL

INSTALLATION

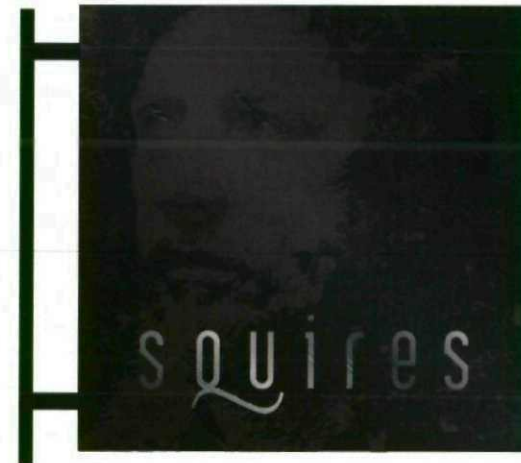
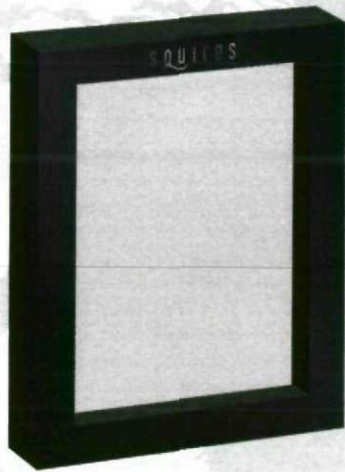
- 1) Fix the floodlight to the mounting surface by using a minimum of two fixing bolts through the bracket.

Please observe:

- a) the minimum distance from lighted objects as shown in the table at the top of this page.
 - b) suitable mounting positions (as shown in fig.2 and fig.3 overleaf).
- 2) Unscrew captive retaining screws of front cover and release carefully
 - 3) To connect the fitting use a double sheath cable. Fix the wire (fig.5).
 - 4) Tighten cable clamp and tighten cable gland to maintain IP 65 rating
 - 5) Insert lamp carefully into lampholder, ensuring both lamp ends are seated correctly
 - 6) Close hinged cover and tighten cover fixing screws
 - 7) The floodlight can now be tested.
 - 8) Failed lamps must always be replaced promptly and correctly as initially supplied or as indicated on the ballast label

squires BAR

Squires



NOT TO SCALE



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Client Contact:		Project Manager: KK				Date:	



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Marstons Pub Co.

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Address:
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