

Luminaire schedule							
Reference	Description	Manufacture/Range	Typical Location	Colour Temperature	Watts	Lumen/Watt	Illustration
RLWB EM	Wall Mounted Floodlight- C/W FW70 Forward Throw Optic	Kingfisher VIVA-CITY	Main House car park	2700K	20	126	
RL EM	5m Column Mounted Floodlight FW70 Forward Throw Optic. 3hr Self-Contained Emergency.	Kingfisher VIVA-CITY	Owen Block entrance road	2700K	20	126	
EX1	Wall Mounted Bulkhead c/w Street Optic	Kingfisher SEMITA URBAN	Building perimeter throughout	2700K	3	129	
EX2	Wall Mounted Bulkhead c/w Path Optic	Kingfisher SEMITA URBAN	Building perimeter throughout	2700K	2.2	137	
A	Surface mounted, 300 mm dia, 3 HR self contained, decorative bulkhead, emergency, self test version	whitcroft - Kolo IP65	Building entrance canopy	2700K	6.3	126	
B	Bollard c/w Radial Optic	Kingfisher DECO 2.0	Car park/ wentworth court access road	2700K	7.5	97	
C	Column Mounted Head c/w AY70 optic.	Kingfisher Cireco	Car park/ entrance road	2700K	25 (Dimmed to 50%)	142	
CC	Column Mounted Double Head c/w AY70 Optic -	Kingfisher Cireco	Car park/ Barrier	2700K	2x25 (Dimmed to 50%)	90	
F	Floodlight c/w FW70 forward throw Optic	Kingfisher VIVA-CITY Flood	Old coach house, main house and stable bock	2700K	60 (Dimmed to 50%)	107	
G	Column Mounted Head on Black Column	Auriga 2.0 Stirrup	Dining Hall Emergency Exit	2700K	20	136	

Suffix 'EM' denotes self-contained 3hr emergency version.

Suffix 'E' denotes replacing an existng luminaire position.

Suffix 'N' denotes a new luminaire position.