

## Create consulting Shrub end clinic garage

Project reference: 1080202

Contact: Darren Read

Email: darren.read@whitecroftlight.com

Telephone: 07831392222

Revision: 2 Date: 24/11/2017 Prepared by: Darren Read

## **Table of Contents**



Optional project information	3
A ACL Industry	4
AEQ ACL Industry	5
B Kolo IP65	6
C Euroflood MidiLED	7
2CS Command Evo Switching	8
Ceiling Compatibility Matrix	9

## Optional project information



## **ACL Industry**

Project reference:

Part number:

ACH44K

ACH44KEM



#### Product description:

LED IP65 anti-corrosive luminaire with GRP body with high impact polycarbonate injection moulded opal diffuser. High quality seamless gasket for extreme durability – as Whitecroft Lighting ACL INDUSTRY



#### Light source

Light source: Colour temperature:

LED 4000K

Colour render index: Colour consistency:

>80 MacAdam 3 SDCM

Control gear: Integral control:

Fixed Output N/A

#### Luminaire performance

LL/CW: Circuit watts:

140.3 33

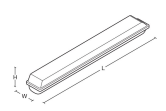
Light output ratio:

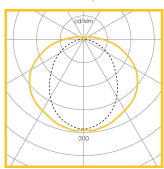
100%

Emergency Finish

N/A Grey

#### **Dimensions & Weight**





VERSION	L	W	Н	KG	KG(EM)	FC
2800, 3900, 4600, 6400 lumen	1282	145	101	2.8	3.3	800
7500, 9500 lumen	1578	145	101	3.4	3.9	800

## **ACL Industry**

Project reference: Part number:
AEQ ACQ5H44K



#### Product description:

LED IP65 anti-corrosive luminaire with GRP body with high impact polycarbonate injection moulded opal diffuser. High quality seamless gasket for extreme durability – as Whitecroft Lighting ACL INDUSTRY



#### Light source

Light source: Colour temperature:

LED 4000K

Colour render index: Colour consistency:

>80 MacAdam 3 SDCM

Control gear: Integral control:

Fixed Output COM5 (NO SETBACK)

#### Luminaire performance

LL/CW: Circuit watts:

140.3 33

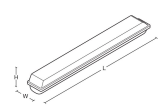
Light output ratio:

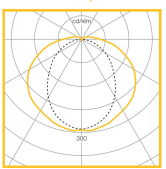
100%

Emergency Finish

N/A Grey

#### **Dimensions & Weight**





VERSION	L	W	Н	KG	KG(EM)	FC
2800, 3900, 4600, 6400 lumen	1282	145	101	2.8	3.3	800
7500, 9500 lumen	1578	145	101	3.4	3.9	800

#### Kolo IP65

Project reference:

Part number:

В

K6H4274KSEM K6Q54274KSEM

# Whitecroft

#### Product description:

Surface mounted circular IP65 LED bulkhead luminaire in 300 or 400mm diameter. Polycarbonate opal diffuser. Trim ring and grill front attachments available. Optional integrated microwave presence detector with ON/OFF or set-back functionality - as Whitecroft Lighting KOLO IP65



#### Light source

Light source: Colour temperature:

LED 4000K

Colour render index: Colour consistency:

>80 MacAdam 3 SDCM

Control gear: Integral control:

Fixed Output N/A

#### Luminaire performance

LL/CW: Circuit watts:

96.61 28

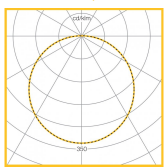
Light output ratio:

100%

Emergency Finish
3hr Maint Silver

#### **Dimensions & Weight**





VERSION	Н	KG	KG(EM)	Ø
300mm surface	95	2.1	2.5	300
400mm surface	95	3.5	3.9	400

### **Euroflood MidiLED**

Project reference: Part number:

C EFLH24KG

#### Product description:

IP66 slimline asymmetric floodlight with die cast body and 5mm thick thermal shock and impact resistant glass. High quality, efficient LED light engine with a range of light outputs to suit a wide variety of applications – as Whitecroft Lighting EUROFLOOD MIDILED





#### Light source

Light source: Colour temperature:

LED 4000K

Colour render index: Colour consistency:

>80 MacAdam 3 SDCM

Control gear: Integral control:

Fixed Output N/A

#### Luminaire performance

LL/CW: Circuit watts:

105.28 81

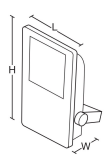
Light output ratio:

100%

Emergency Finish

N/A Grey

#### Dimensions & Weight





L	W	Н	KG	Windage (m2)
333	85	568	6.3	0.15

## **Command Evo Switching**

Project reference: Part number:

2CS EVHSM



Recessed or surface mounted switching programmable PIR presence/ absence detector – as Whitecroft Lighting COMMAND EVO SWITCHING





Light source Luminaire performance

Light source: Colour temperature: LL/CW: Circuit watts:

0 None

Colour render index: Colour consistency: Light output ratio:

None

Control gear: Integral control: Emergency Finish

N/A N/A N/A

#### **Dimensions & Weight**



VERSION	Н	KG	Ø1	Ø2	CAØ
Recessed	92.6	0.14	87		73
Surface	107.6	0.16	87	93	

## Ceiling compatibility matrix

Notes		Integration Details		- d	=	e e	TO.	F	=	J	I	I	π σ	, ,	9	9	Ω.	Ω	0	A	A	_	_
Half spring T and must run perpendicular to lamp (as integration detail E)     Additional support brasilest kit required     Additional ceiling integration frame required	725 Exposed T Lay in 115 Exposed T Lay in	38		Tegan Line	Tegan Silm	Tegan	Spear Diffuser	Lister <sup>2</sup>	Life PLED	Hygiene (600 x 600)	Helm	HDU (Prepared Aperture)	HDU (Modular)	Duo <sup>2</sup>	DTFN Elite	DTFA Elite	Cascade LED	Cascade Edge	Cascade	Avenue Micro (recessed)	Avenue (recessed)	Luminaire Type	Ceiling Type
ular to lamp (as integration d quired	Т151	38		<	<	<	<		<		<						<	<	<			T25 Lay in (A)	
alion detail Ej	T15 Tegular	B B		<	<	<	<		<		<		<	. <					<			T15 Lay in (A)	Expose
SAS 122  Armstong Oct Bargas Cil Bargas Cil  4 – T25 only – contact Whitecont Technical for T16 application  5 – Luminaria to be appropried from M height 1755/T6 main numera only  6 – Spring T orientation parallel to lamp unless stated otherwise	Т15/л	38												. <			<	<				T15 Tegular (B)	Exposed T Grids
						< 2	v 4			< 2		v 4			· 4				~	٠,	T15/T25 Pull Up (C)	see note 5	
T15 application F25/T15 main runners only stated otherwise	SAS 12 Armstrong On Burgess C Dampa	45 (38 DAMPA) 45			<			<		<			۷ .			<		<				SAS 120 (D)	
,	SAS 120 Spring T Armstong Oroul 1800 Spring T Burgoes Clip in Spring T Dampa Clip in Tile				<			<								<	× 1	< 1				Armstrong Orcal 1800 (D)	Spring T Grids see note 6

Please contact Write Rater to the product	Half Spr	45 (38 DAMPA)			4			4		<					<	< <u>1</u>	< <u>1</u>				Burgess Clip in (D)	
scroft Technical Department webprage for specific purt	Half Spring T Detail				<			~					<		<						Dampa Clip in (D)	
Please contact Whitecost Technical Department for any application not shown Refer to the product webpage for specific part number to fit each celling type	SAS 150 Armstrong Orca Burgess A	51.0 - 66.8			<			<		< 2				< -	<	<	<				Armstrong Orcal 3000 (F)	Spring T Grids
hown	SAA9 150 Spring T Ametrong Occul 3000 Spring T Burgers A Bar Spring T	T T			<			~		< 2			<		<	<	<				SAS 150	
	Out/Prepa	BATTEN			<					< 2			<			<	<				Burgess 'A' Bar (F)	see note 6
	Out/Prepared Aperture				· 3	< 3	· 2	_	√ 3	< 2	< 2	<		, ,		< 3	< 3	< 3	*	<	Prepared Aperture (G)	П
	SAS Alugrid AL SAS Alugrid AL	51/44												٠,		<	<				SAS AL 15/16 (H)	Alt
	SAS Augrid AL 151'6 Decorative T SAS Augrid AL 150'8 Decorative T	I														<	<				SAS AL 15/08 (H)	Alugrids