



NO	PART NUMBER / DESCRIPTION
1	1200SPR005 Colour Frame Top Clip Spring
2	ACCPLA001 Two Bar Locking Knob
3	AURELE004 Cable Gland
4	AUREXT001 Aluminium Tube
5	AUREXT007 Colour Cassette Top Clip
6	AURFAST001 DZUS Latch
7	AURMET001 Colour Cassette Pivot Spacer
8	AURPLA002
9	AURSHT016 Colour Cassette Plunger
10	AURSHT024 LCD Spacer Bar
11	Bolt M8 x 20 Coach bolt
12	bolt M8 x 30
13	Bolt M8 x 40
14	COMELE001 Micro-switch
15	COMELE013 3 Core Cable 0.75mm
16	COMELE049 Crimp Lug
17	COMELE051 Terminal Nickel
19	COMELE072 Green Earth Wire 0.75mm
20	COMELE104 Terminal Insulation Cover
21	COMPLA009 Yoke Spacer
22	HUIEXT001-Rev1
23	HUIEXT002-Rev2
24	HUIEXT003-rev3
25	HUIEXT006-Rev2
26	HUIEXT007-Rev1
27	HUISHT003-Rev2
29	LUILENO01-Rev1
30	LUISHT003-Rev1
31	LUISHT005-Rev6
32	LUISHT012-Rev1
33	LUIYOK001-Rev1
36	M8 Nut Insert
37	PACMET002 Yoke locking disc
40	screw 6 Gauge Mush Head
41	Screw 6 Gauge Pan Head
42	Screw 6 x 1-2 Mush Self Tapping
43	Screw 8x1-4 Type B
44	Screw M5 x 12
45	Screw M5 x 16
46	Screw M6 x 12
47	Screw M6 x 30
48	Spring Washer M8
49	Washer M10 (2 MM THICK)
50	Washer M5 (1MM THICK)
51	Washer M5 Lock
52	Washer M8 (1.6 MM THICK)
53	LUISHT013 Rear Plate Single - Rev4
54	LUISHT004 Colour Cassette Top Single - Rev 7
55	CYCLE002 Lampbase R7
56	HUISHT021 Hui Flood Reflector Right - Rev4
57	HUISHT022 Hui Flood Reflector Left - Rev3

REV	DATE	BY	MODIFICATIONS

**Selecon**  
www.seleconlight.com  
19-21 Kawana St, Northcote,  
Auckland 0627, New Zealand

APPLICABLE STANDARD:  
DRAWN TO NZS/AS 1100  
TOLERANCE EXCEPT WHERE  
OTHERWISE STATED:  
X ± 0.5  
X.X ± 0.1  
X.XX ± 0.05  
ANGLES ± 0.5°  
DIMENSIONS IN mm  
DO NOT SCALE

MATERIAL:  
FINISH:  
VOLUME:  
MASS:

TITLE: **Hui Flood Single**  
SIZE: **A3** PART NO: **12HUIFLD1** REV  
SCALE: NTS FILE: 12HUIFLD1 Hui Flood Single.slddrw Sheet 1 of 1  
Modeled: Drawn: **1/01/2008** Checked:  
By: By: - Approved:  
DRAWN IN THIRD ANGLE PROJECTION  
© COPYRIGHT 2008  
This drawing remains the property of SELECON