



ITEM NO.	PartNo	DESCRIPTION	QTY.
1	G9.5 B&W LAMPBASE	G9.5 B&W LAMPBASE	1
2	GKV 800W	COMMON LAMP PHILLIPS GKV_800W	1
3	COMELE001	MICROSWITCH	1
4	SPXPLA050	REAR MODULE MOLDING	1
5	SPXPLA045	ELECTRICS COVER	1
6	SPXPLA046	REAR MODULE HANDLE	1
7	SPXPLA020	REAR MODULE OVERMOLDED KNOB	2
8	COMPLA012	PEAK FLATPLANETARY GEAR 2PT	3
9	PACPLA025	PLANETARY CENTRAL GEAR	1
10	COMPLA013	PLANETARY GEAR 2PT CAP	3
11	ACCCAS006	LAMPBASE HEATSINK	1
12	SPXSHT019	MICA WASHER 100DX5IDX2MM	5
13	SPXMET002	PEAK FLAT REAR STOP	1
14	SPXMET002	PEAK FLAT FRONT STOP	1
15	SPXMET001	PEAK FLAT M5X70 BOLT	3
16	PACSPR002	PEAK FLAT SPRING	3
17	SPXSPR006	PEAK FLAT PULL SPRING	3

REV	DATE	BY	MODIFICATIONS

**PHILIPS**  
**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: **AS PARTS**  
  
FINISH: **AS PARTS**  
  
VOLUME: **AS PARTS**  
  
MASS: **AS PARTS**

TITLE: **REAR MODULE**  
SIZE: **A3** PART NO: **SPXA01** REV: **00**  
SCALE: NTS FILE: A01\_SPX\_REAR MODULE SA.slddrw Sheet 1 of 1  
Modeled: 12/05/2010 Drawn: 12/05/2010  
By: **DDORE** By: **DDORE** Checked: Approved:  
DRAWN IN THIRD ANGLE PROJECTION  
© COPYRIGHT 2009  
This drawing remains the property of PHILIPS SELECON