Contents

heading level 1 in /main.md .	2
another top level heading	4

Some title

heading level 1 in /main.md

paragraph in /main.md

note the things in **parts** can be .md files, or *directories* which contain a mian.md

■Indoor products	Customi availa			cts included in our lineup. n requests. For inquiries, p	please refer to the back cove	er.
	Deceluate mana	Fluorescent light : 200lx (25°C)			External dimensions (mm)	Marinha (n)
	Products name	Voc	Isc	Vope-lope	Width x length x thickness	Weight (g)
	AM-1312	1.9V	17.6μA	1.2V-16.2µA	38.0×12.5×1.1	1.3
	AM-1456	2.5V	6.4μA	1.5V-5.9μA	25.0×10.0×1.1	0.7
	AM-1437	2.5V	9.2μΑ	1.5V-8.5μA	29.6×11.8×1.1	1.0
†	AM-1407	2.5V	13.1µA	1.5V-12.2μA	38.0×12.5×1.1	1.3
ength	AM-1417	2.5V	14.1µA	1.5V-13.3μA	35.0×13.9×1.1	1.3
	AM-1424	2.5V	22.0μA	1.5V-20.6μA	53.0×13.8×1.1	2.0
— Width →	AM-1454	2.5V	35.2µA	1.5V-33.3μA	41.6×26.3×1.1	3.0
	AM-1513	3.1V	16.8µA	1.8V-15.9μA	55.0×13.5×1.1	2.0
	AM-1522	3.1V	62.2µA	2.1V-58.7μA	55.0×40.5×1.1	6.3
	AM-1606	3.7V	3.6µA	2.6V-3.4μA	15.0×15.0×0.7	0.4
	AM-1713	4.4V	16.7μA	3.0V-15.2μA	96.6×10.0×1.1	2.7
	AM-1719	4.4V	18.6µA	3.0V-17.3μA	41.6×26.3×1.1	3.1
	AM-1819	5.0V	8.1µA	3.0V-6.9µA	31.0×24.0×1.1	2.2
	AM-1820	5.0V	14.8µA	3.0V-13.8μA	43.0×26.0×1.1	3.1
	AM-1805	5.0V	16.8μA	3.0V-15.7μA	55.0×20.0×1.1	3.0
	AM-1801	5.0V	20.2μA	3.0V-18.9µA	53.0×25.0×1.1	3.6
	AM-1815	5.0V	48.2μA	3.0V-45.7μA	58.1×48.6×1.1	7.8
	AM-1816	5.0V	96.7μA	3.0V-92.2µA	96.7×56.7×1.1	15.6
			The above na	atterns are representative	onerating natterns (initial/	default values)

Fig. 1: alt text

ababa!!

well let's consider this algorithm

```
def mainko(bozo):
    return "hungry"
as well as this
int mainko(int bozo){
    return ERROR_UNDEF;
}
```

heading level 2

aaa

heading level 3

bbb

helloa

ffa

heading level should be 2, from in /b_outerfolder/main.md

ffb

Well it seems this is progressing! However this should have a level 2 heading.

- 1. This is one element
- 2. Another
 - 1. And a nested element
 - with a nested dot
 - another
 - 2. More element
- 3. Outer end of list

wowee!

hellobc

ffbc

hello from behe

hohoe

jfdksllkjfdslkjfds bo how bew stant

hullow from b_boho

as a paragraph



Fig. 2: alt text

as a second level heading huahua



Customization available The following are the standard products included in our lineup. Designs may be customized based on requests. For inquiries, please refer to the back cov



D	Fluc	prescent light: 200lx (2)	External dimensions (mm)	Weight (g)					
Products name	Voc	Isc	Vope-lope	Width x length x thickness	weight (g)				
AM-1312	1.9V	17.6μA	1.2V-16.2μA	38.0×12.5×1.1	1.3				
AM-1456	2.5V	6.4µA	1.5V-5.9µA	25.0×10.0×1.1	0.7				
AM-1437	2.5V	9.2µA	1.5V-8.5μA	29.6×11.8×1.1	1.0				
AM-1407	2.5V	13.1µA	1.5V-12.2μA	38.0×12.5×1.1	1.3				
AM-1417	2.5V	14.1μA	1.5V-13.3μA	35.0×13.9×1.1	1.3				
AM-1424	2.5V	22.0μA	1.5V-20.6µA	53.0×13.8×1.1	2.0				
AM-1454	2.5V	35.2µA	1.5V-33.3μA	41.6×26.3×1.1	3.0				
AM-1513	3.1V	16.8µA	1.8V-15.9μA	55.0×13.5×1.1	2.0				
AM-1522	3.1V	62.2µA	2.1V-58.7μA	55.0×40.5×1.1	6.3				
AM-1606	3.7V	3.6µA	2.6V-3.4µA	15.0×15.0×0.7	0.4				
AM-1713	4.4V	16.7μA	3.0V-15.2µA	96.6×10.0×1.1	2.7				
AM-1719	4.4V	18.6µA	3.0V-17.3μA	41.6×26.3×1.1	3.1				
AM-1819	5.0V	8.1µA	3.0V-6.9µA	31.0×24.0×1.1	2.2				
AM-1820	5.0V	14.8µA	3.0V-13.8μA	43.0×26.0×1.1	3.1				
AM-1805	5.0V	16.8µA	3.0V-15.7μA	55.0×20.0×1.1	3.0				
AM-1801	5.0V	20.2μΑ	3.0V-18.9μA	53.0×25.0×1.1	3.6				
AM-1815	5.0V	48.2μA	3.0V-45.7μA	58.1×48.6×1.1	7.8				
AM-1816	5.0V	96.7μA	3.0V-92.2µA	96.7×56.7×1.1	15.6				
*The above patterns are representative operating patterns (initial/default values									

another end line. . . helps?

The above patterns are representative operating patterns (initial/default value

hellobd

ffbd

another top level heading

here's a copy-pasted thing of the parts - does it work?

helloa

ffa

heading level should be 2, from in /b_outerfolder/main.md

ffb

Well it seems this is progressing! However this should have a level 2 heading.

- 1. This is one element
- 2. Another
 - 1. And a nested element
 - with a nested dot
 - \bullet another
 - 2. More element
- 3. Outer end of list

wowee!

hellobc

ffbc

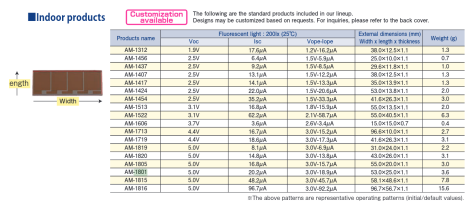
hello from behe

hohoe

jfdksllkjfdslkjfds bo how bew stant

hullow from b_boho

as a paragraph



AM-1820

AM-1805 AM-1801

AM-1816

5.0V

Fig. 3: alt text

as a second level heading huahua



14.8µA

16.8μA 20.2μA

another end line... helps?

15.6 *The above patterns are representative operating patterns (initial/default values).

43.0×26.0×1

55.0×20.0×1. 53.0×25.0×1.

58.1×48.6×1.1

3.0V-13.8uA

3.0V-15.7μA 3.0V-18.9μA

3.0V-45.7µA

hellobd

ffbd