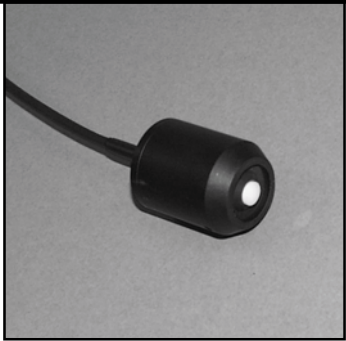


Smart (S-LIA-M003)

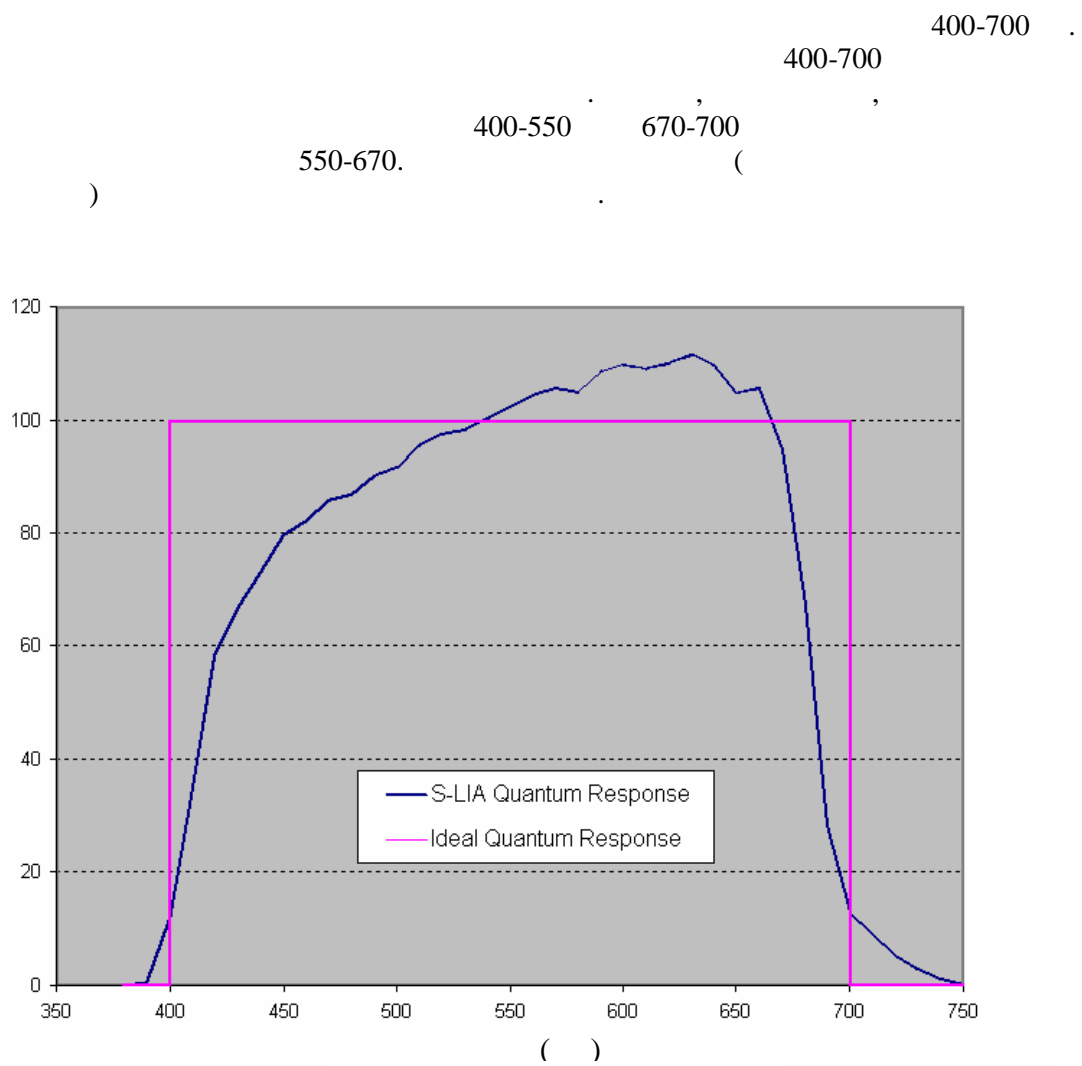
Smart (PAR) Smart
HOBO®.

Smart
HOBO.



	0 2500 / 2/ , 400 700 (. . 1)
	±5 / 2/ ± 5%, ±0.75 / 2/ /° C +25°C
	0 80 ; < 2% 45 , 360
	2.5 / 2/
	< ±2%
	-40° +75°C
	4.1 x 3.2
	120
	10
*	1
	3
Smart*	3
	S-LIA-M003
CE	CE ,

* HOBO 15 100 Smart
().



. 1.

- (M-LBB)
- (M-LLA)

Onset

. 2.

1. $1\frac{1}{4} - 1\frac{5}{8} -$

U-

2.

(M-LBB),

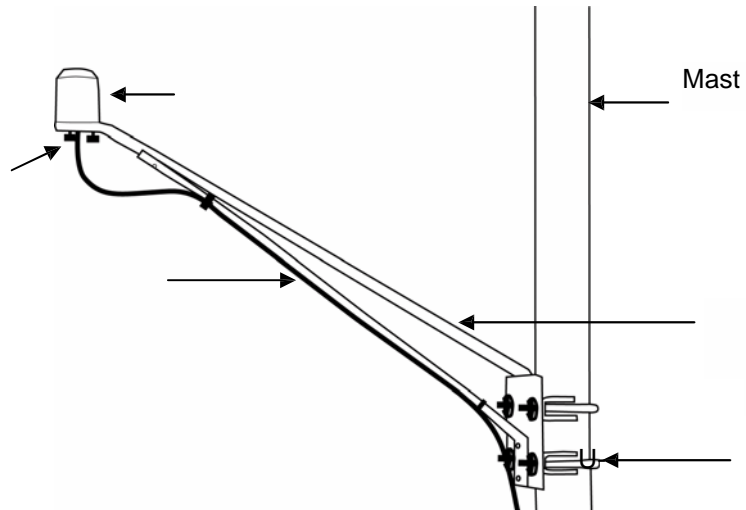
3.

4.

5.

U-

(M-LLA).



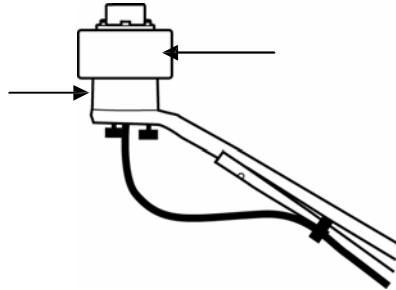
. 2.

6.

7.

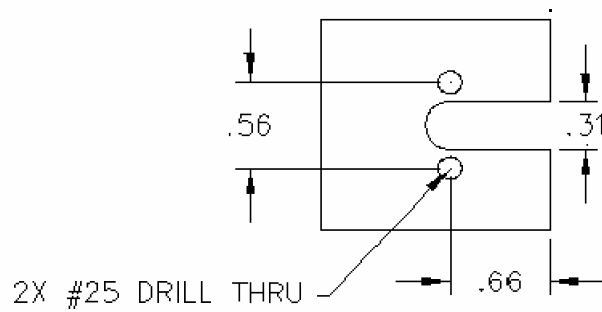
8.

9. , .
10. , ,
11. , .



. 3.

1. 0.31 (. 4). #25 9/16 1/8 :
2. 0.31 .
3. 6-32 x 3/8 (
4. , .



. 4.

- , .
- ,
- , ,
- ,

HOB0

Smart HOBO

1- -2 (S-ADAPT),

Smart.

HOBO

15 ;

Smart

HOBO.

10

10

1

(1)

HOBO.

Onset

Onset

Smart

Onset

(RMA)

Onset

Onset HOBO –

Onset Computer Corporation.