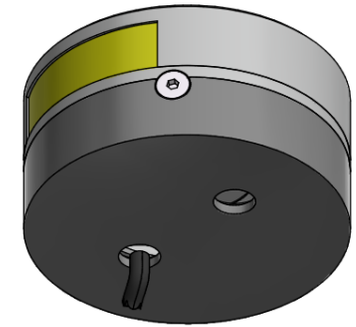
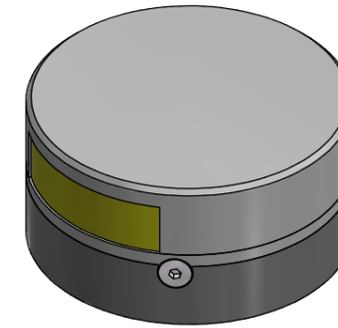
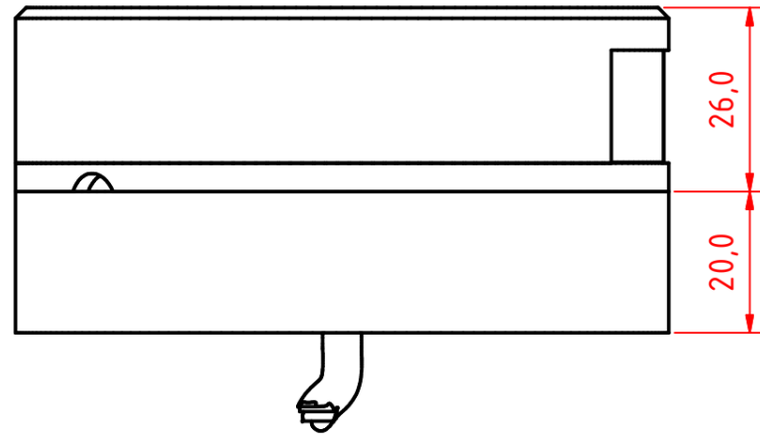
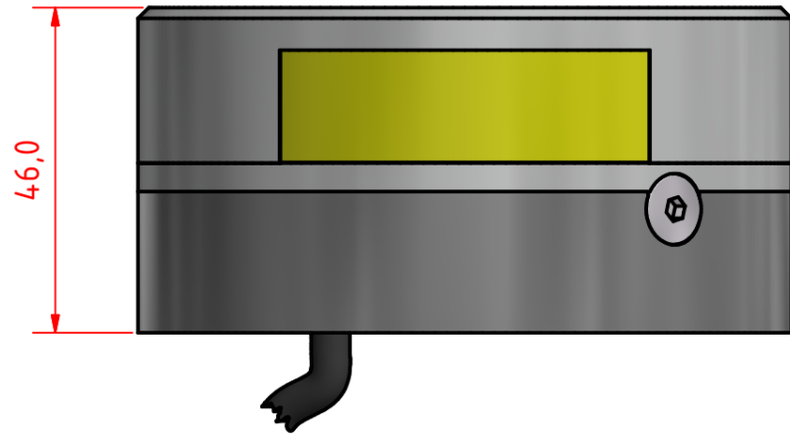


A B C D E F G H I J

1

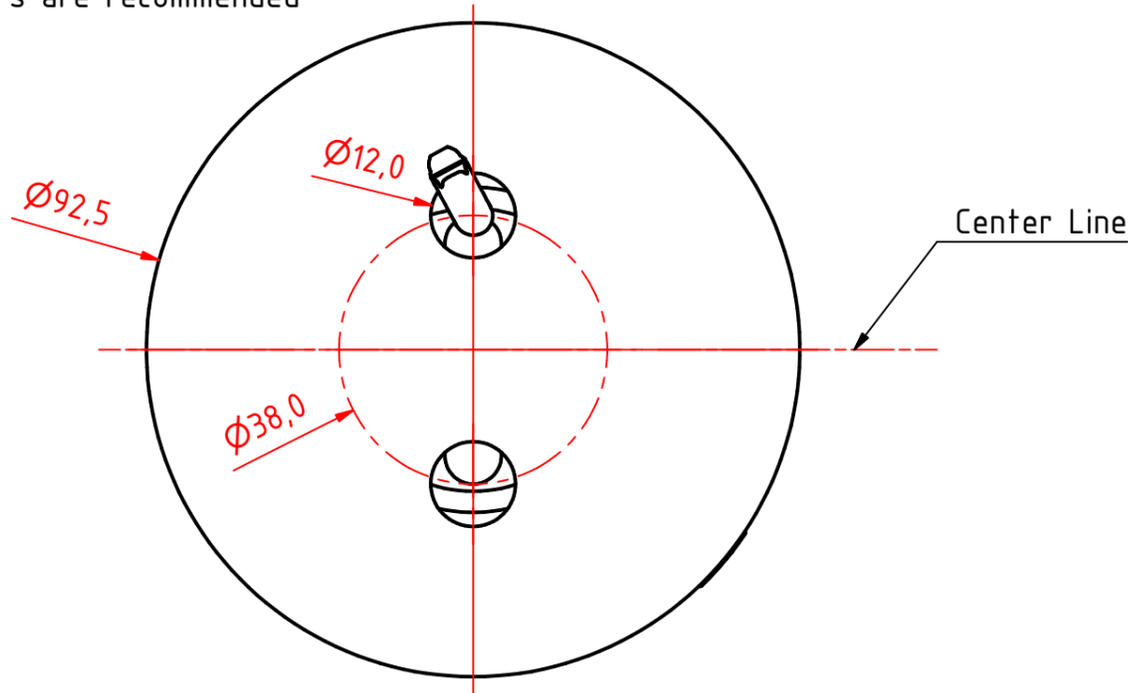
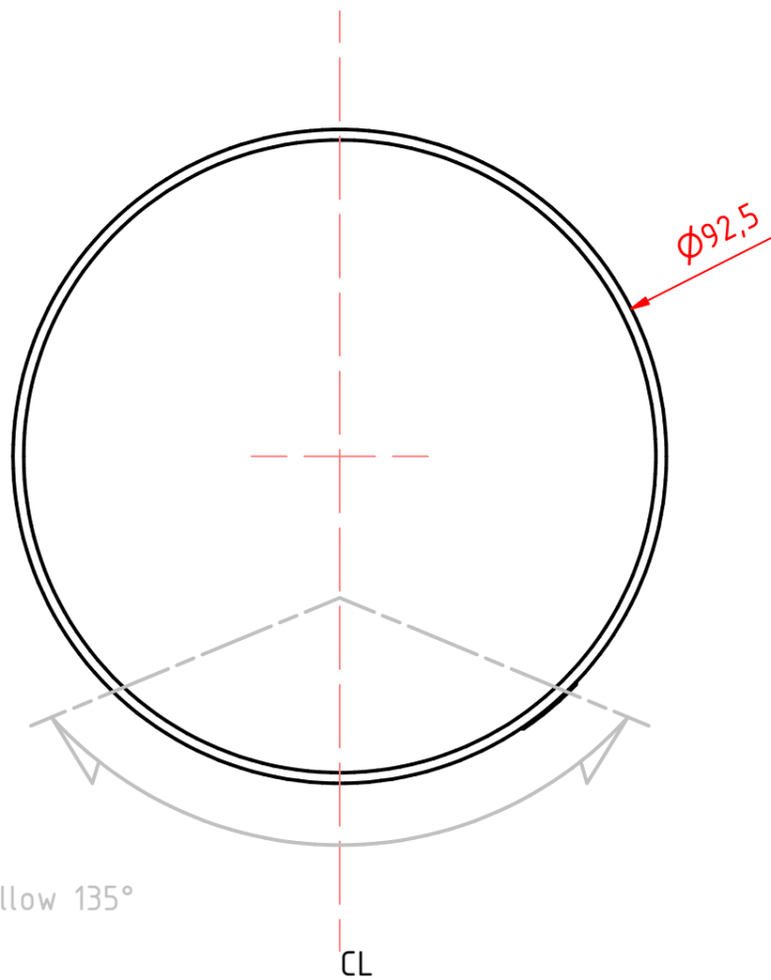


Note:

The PE Plastic base is intended for fitting on site and can be either drilled for mounting screws from above. 6mm screws with nuts and washers are recommended for secure mounting.

3

4



5

6

7

Rev1 10/05/2019: Delete the sheet HA and add a new Sheet JA PRO Series.

201-013 2nm stern towing HM, on a 400-038 PE std base

DRAWING NO.: 201-013GA	REV. NO.: 1	SIZE: A3	DRAWN BY: Sergio
----------------------------------	-----------------------	--------------------	----------------------------

SCALE: 1:1	TOLERANCES: DS/ISO 2768-f	REVIEWED BY: PHC	CREATION DATE: 24-04-2018
----------------------	-------------------------------------	----------------------------	-------------------------------------

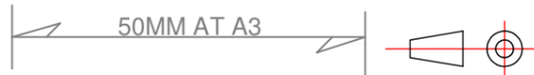
MATERIAL DESCRIPTION:
EN 6082, Acrylic, PE (20µ) Silver anodized according to EN ISO 7599 (50µ) Black anodized according to MIL-A 8625F

This Drawing, and the information within, is the property of Lopolight ApS and may not be used in any form without express permission there from. Lopolight reserves the right to change this drawing and assumes no liability for the information communicated herein. Use of dimensions and other information in this drawing is at the users own risk.



Lopolight ApS
Bakkegaardsvej 513
DK-3050, Humlebaek
Denmark

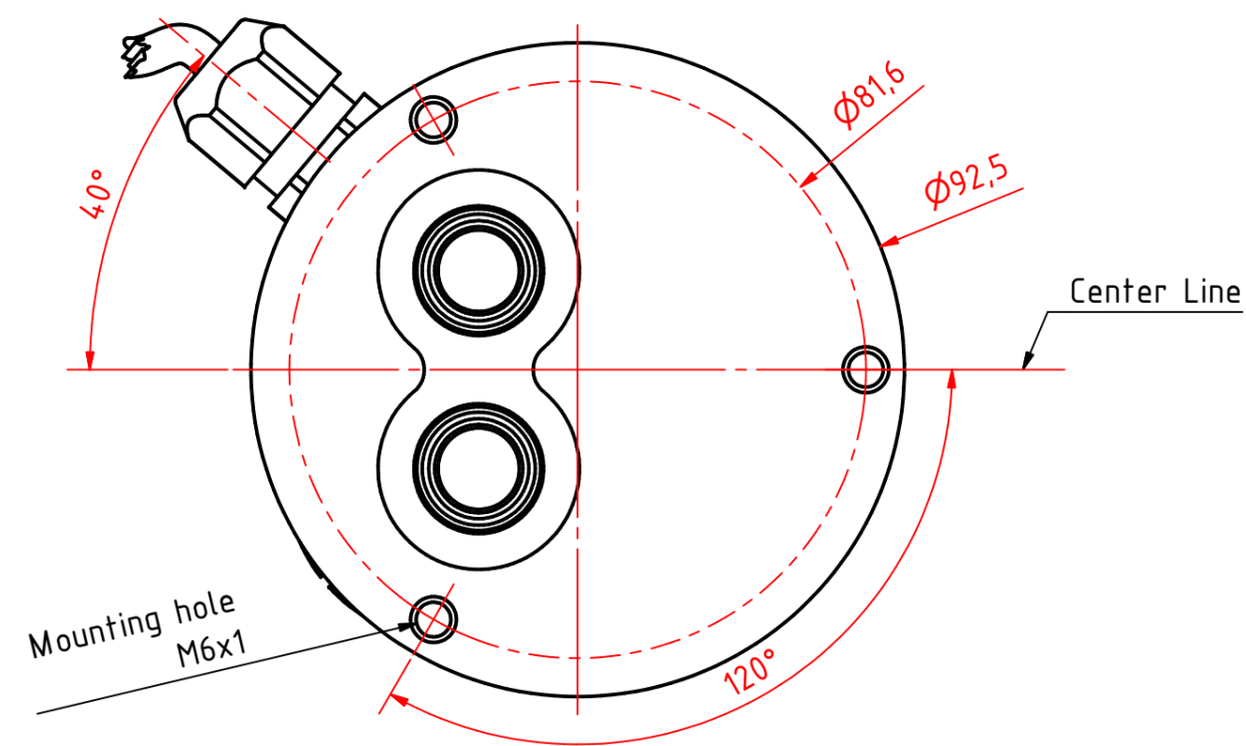
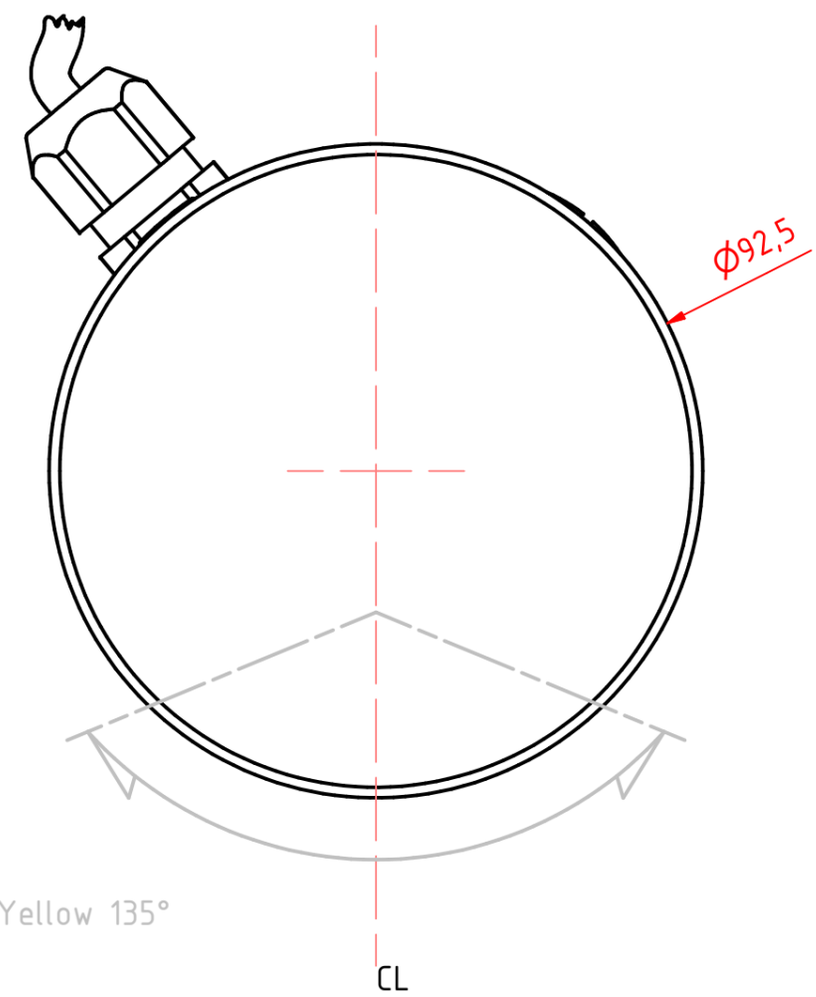
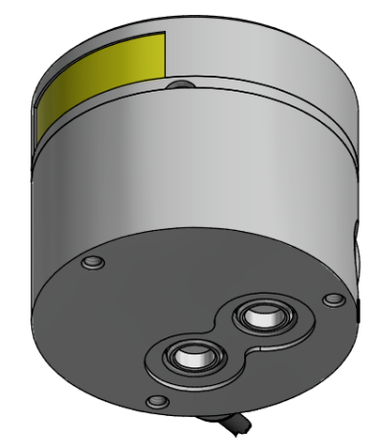
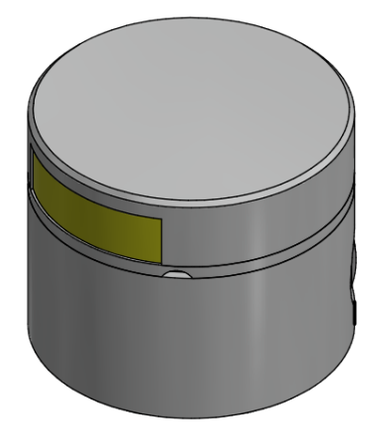
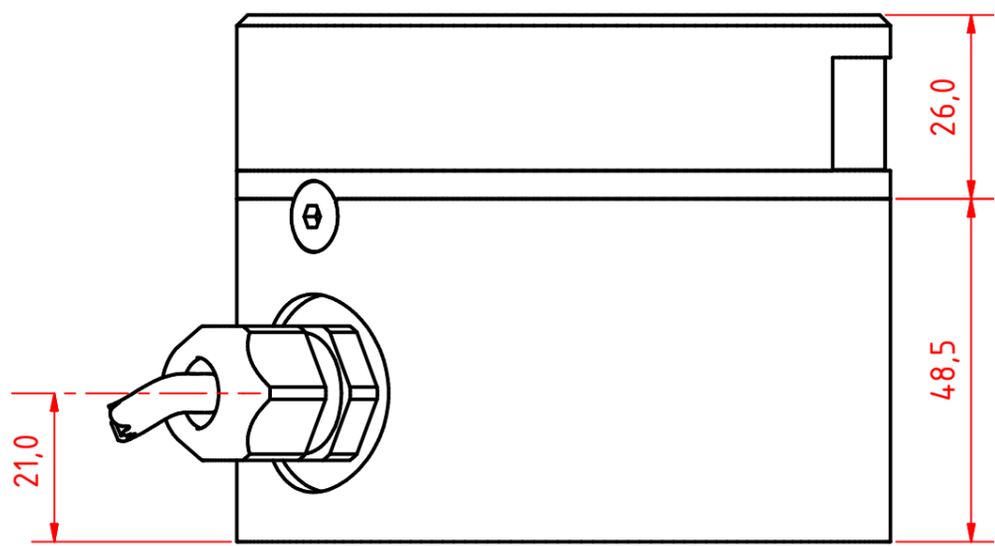
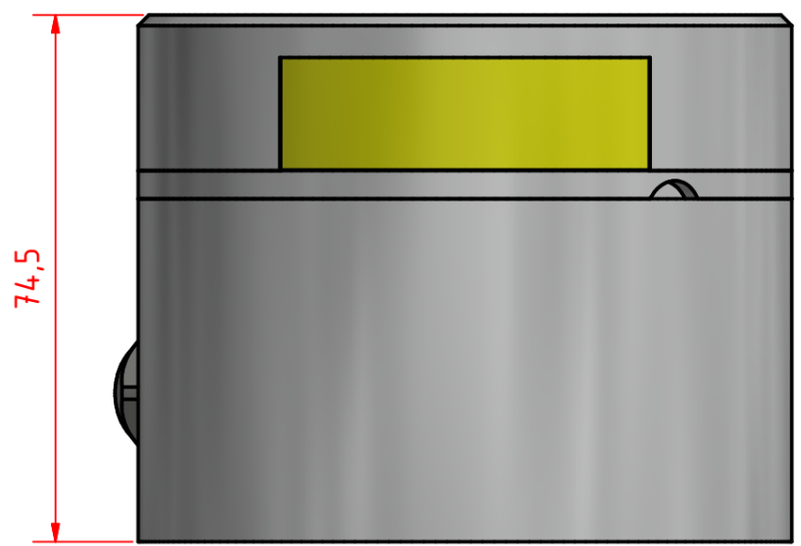
Tel:(+45) 32 48 50 30 Fax:(+45) 32 48 50 32
info@lopolight.com



A B C D E F G H I J

8

8



Rev1 10/05/2019: Delete the sheet HA and add a new Sheet JA PRO Series.

201-013 2nm stern towing HM, on a 400-034 Promount base, Cable Side

DRAWING NO.: 201-013AA	REV. NO.: 1	SIZE: A3	DRAWN BY: Sergio
SCALE: 1:1	TOLERANCES: DS/ISO 2768-f	REVIEWED BY: PHC	CREATION DATE: 24-04-2018

MATERIAL DESCRIPTION:
EN 6082, Acrylic (20µ) Silver anodized according to EN ISO 7599 (50µ) Black anodized according to MIL-A 8625F

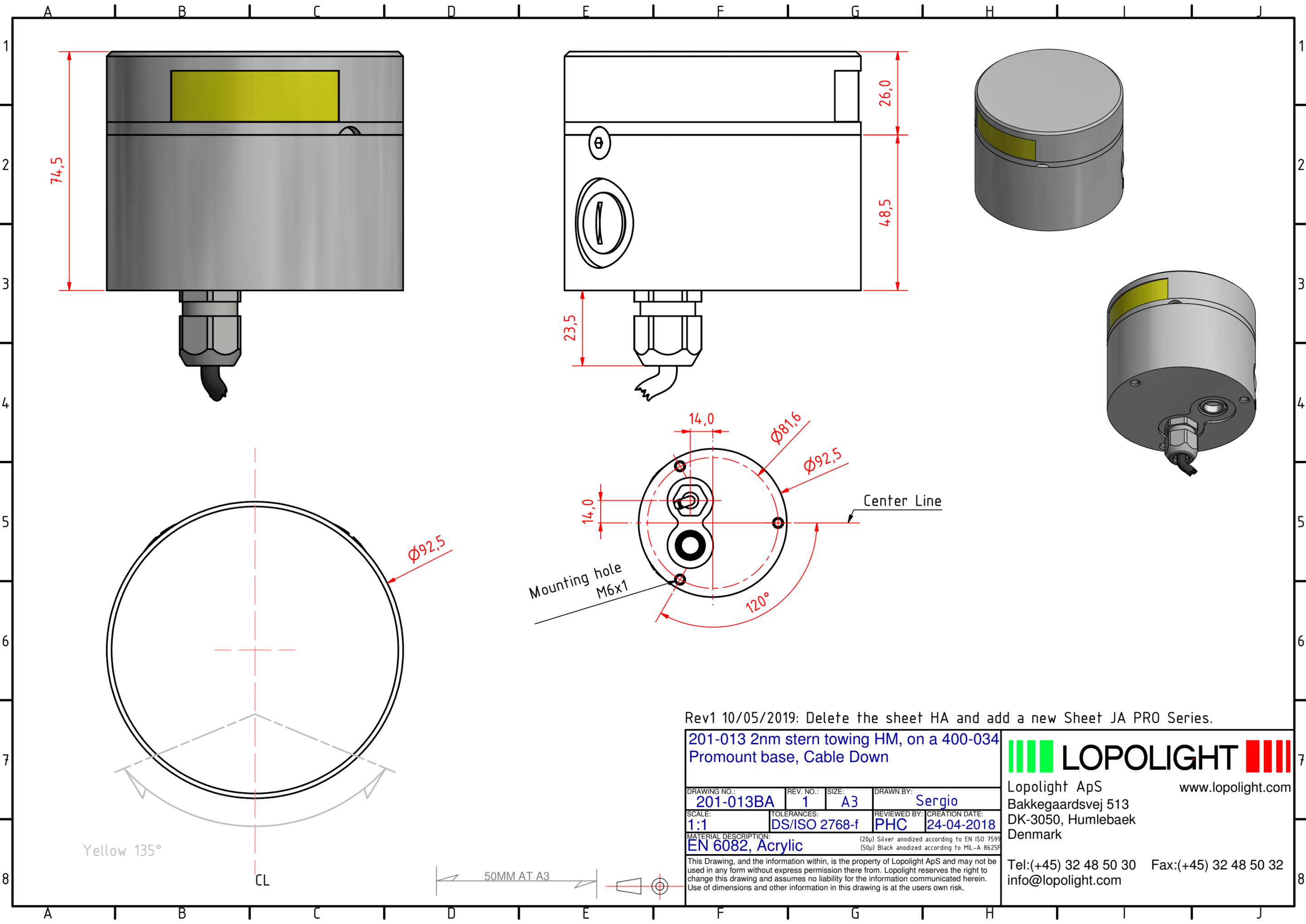
This Drawing, and the information within, is the property of Lopolight ApS and may not be used in any form without express permission there from. Lopolight reserves the right to change this drawing and assumes no liability for the information communicated herein. Use of dimensions and other information in this drawing is at the users own risk.



Lopolight ApS
Bakkegaardsvej 513
DK-3050, Humlebaek
Denmark
www.lopolight.com

Tel:(+45) 32 48 50 30 Fax:(+45) 32 48 50 32
info@lopolight.com





Rev1 10/05/2019: Delete the sheet HA and add a new Sheet JA PRO Series.

201-013 2nm stern towing HM, on a 400-034 Promount base, Cable Down

DRAWING NO.:	REV. NO.:	SIZE:	DRAWN BY:
201-013BA	1	A3	Sergio
SCALE:	TOLERANCES:	REVIEWED BY:	CREATION DATE:
1:1	DS/ISO 2768-f	PHC	24-04-2018
MATERIAL DESCRIPTION:			
EN 6082, Acrylic			

(20µ) Silver anodized according to EN ISO 7599
 (50µ) Black anodized according to MIL-A 8625F
 This Drawing, and the information within, is the property of Lopolight ApS and may not be used in any form without express permission there from. Lopolight reserves the right to change this drawing and assumes no liability for the information communicated herein. Use of dimensions and other information in this drawing is at the users own risk.



Lopolight ApS
 Bakkegaardsvej 513
 DK-3050, Humlebaek
 Denmark

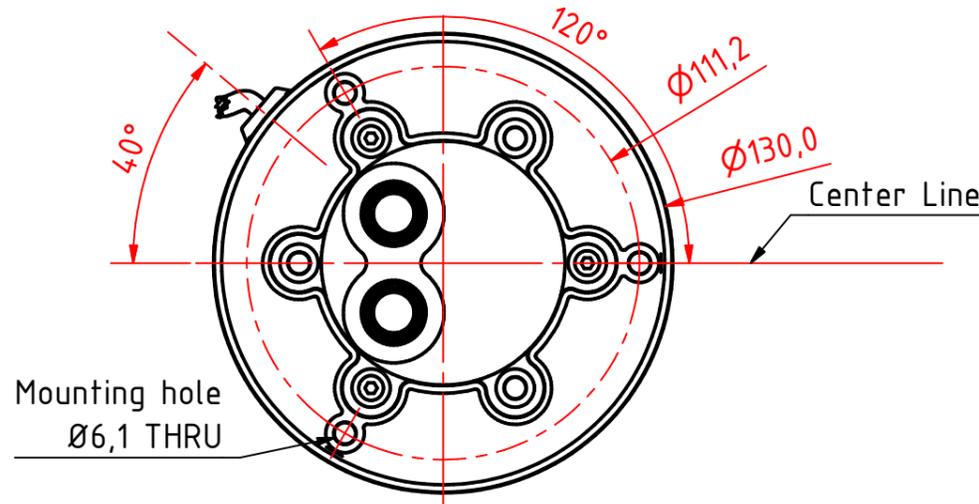
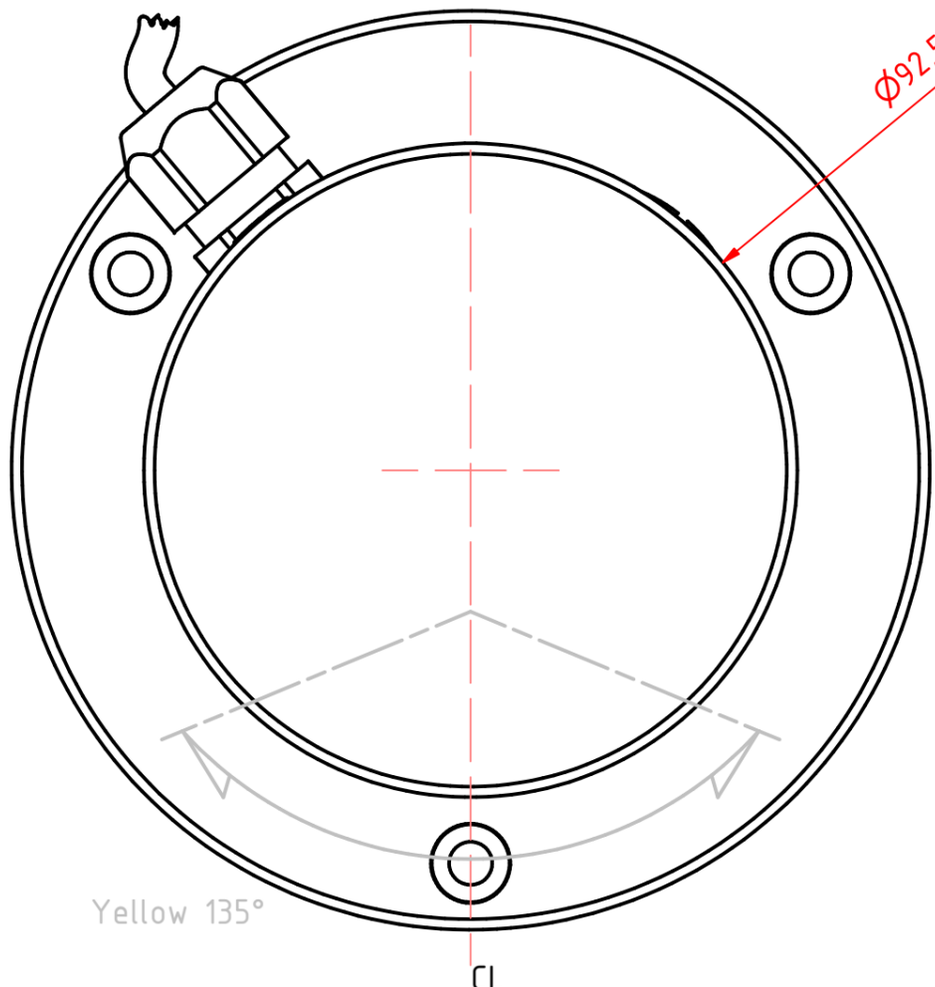
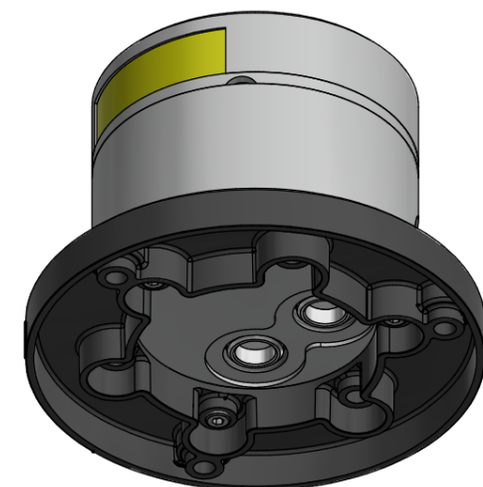
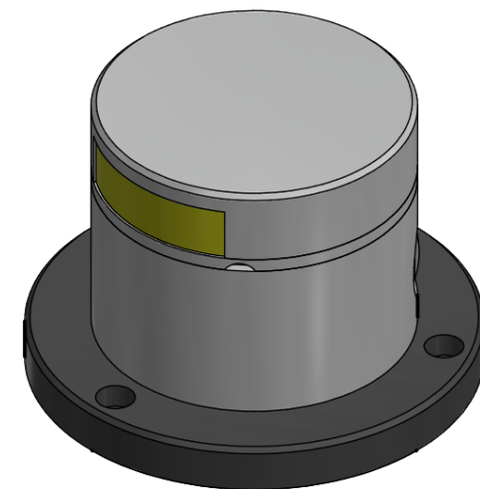
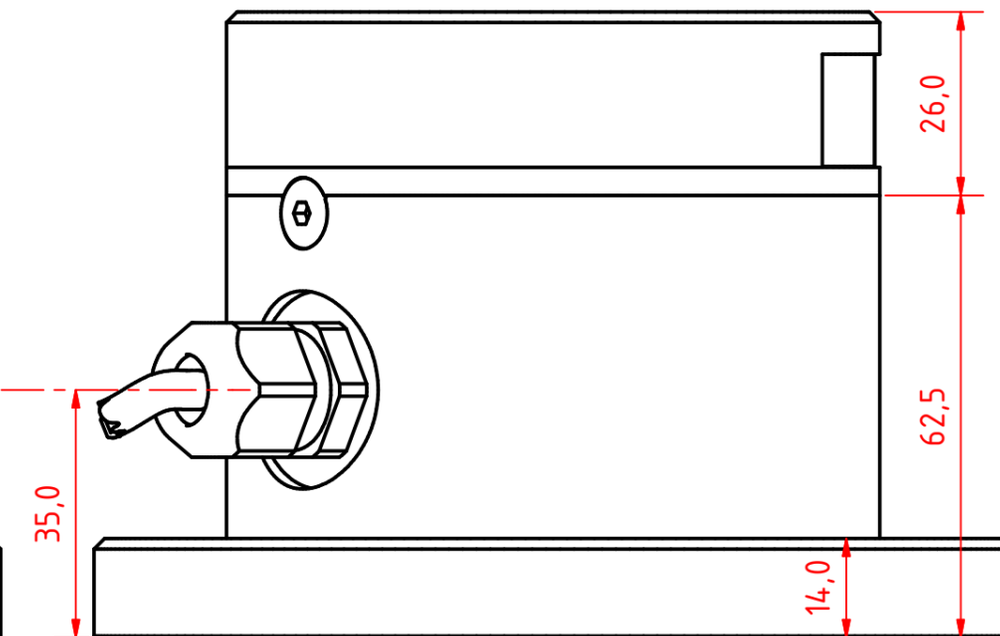
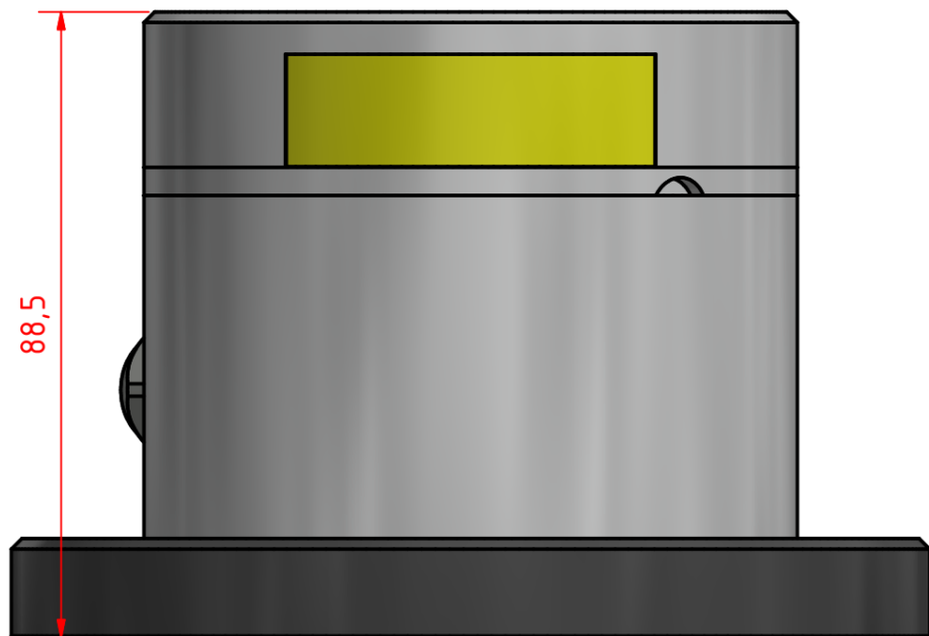
Tel:(+45) 32 48 50 30 Fax:(+45) 32 48 50 32
 info@lopolight.com

Yellow 135°

50MM AT A3

A B C D E F G H I J

1
2
3
4
5
6
7
8



Rev1 10/05/2019: Delete the sheet HA and add a new Sheet JA PRO Series.

201-013 2nm stern towing HM, on a 400-034 Promount base and 400-404 PE base plate, Cable Side			
DRAWING NO.: 201-013CA	REV. NO.: 1	SIZE: A3	DRAWN BY: Sergio
SCALE: 1:1	TOLERANCES: DS/ISO 2768-f	REVIEWED BY: PHC	CREATION DATE: 24-04-2018
MATERIAL DESCRIPTION: EN 6082, Acrylic, PE (20µ) Silver anodized according to EN ISO 7599 (50µ) Black anodized according to MIL-A 8625F			



Lopolight ApS
Bakkegaardsvej 513
DK-3050, Humlebaek
Denmark
www.lopolight.com

This Drawing, and the information within, is the property of Lopolight ApS and may not be used in any form without express permission there from. Lopolight reserves the right to change this drawing and assumes no liability for the information communicated herein. Use of dimensions and other information in this drawing is at the users own risk.

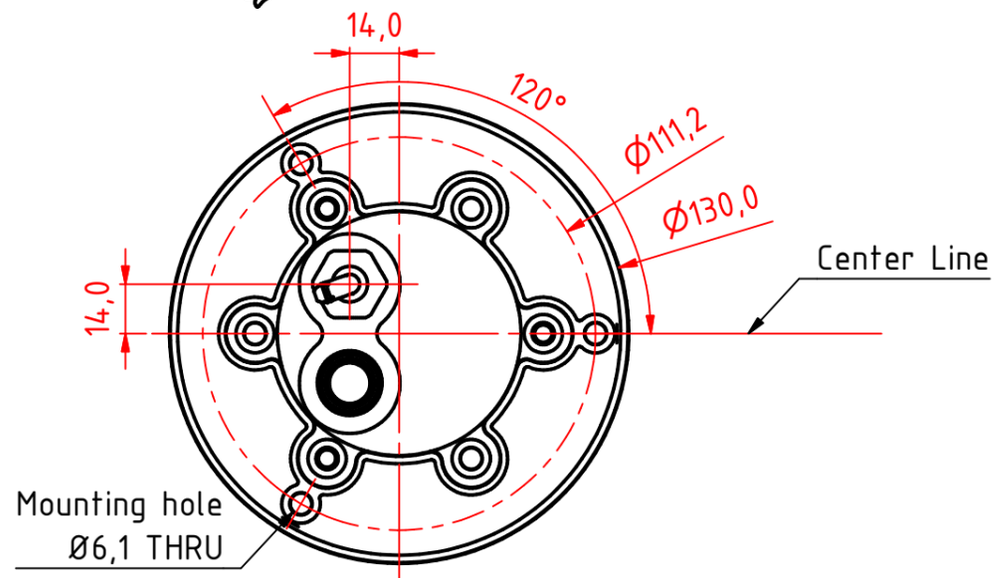
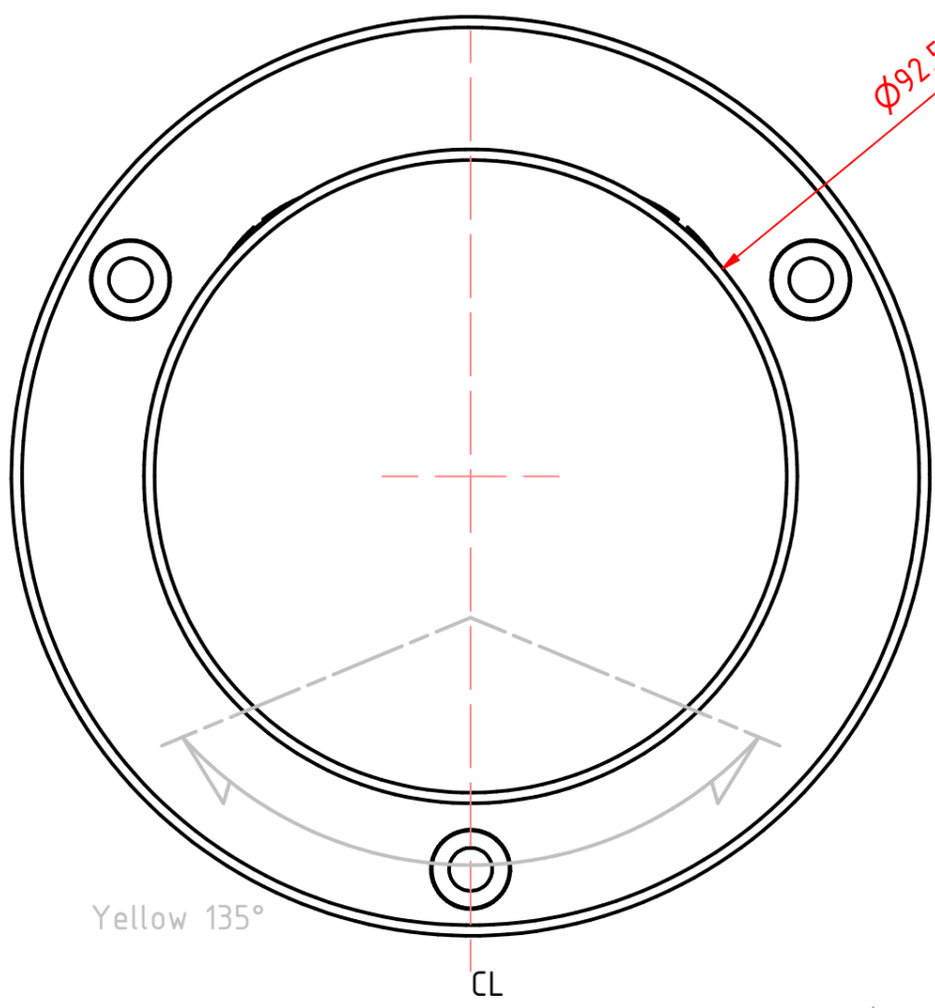
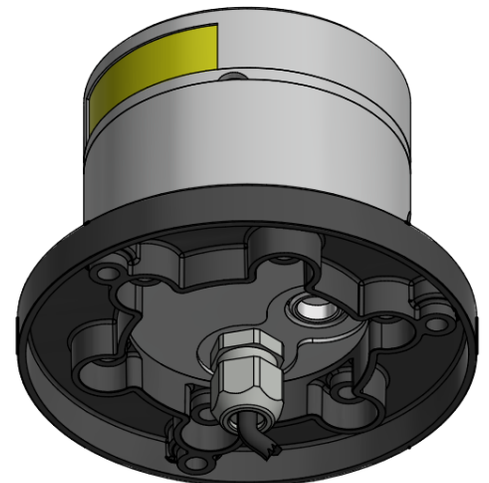
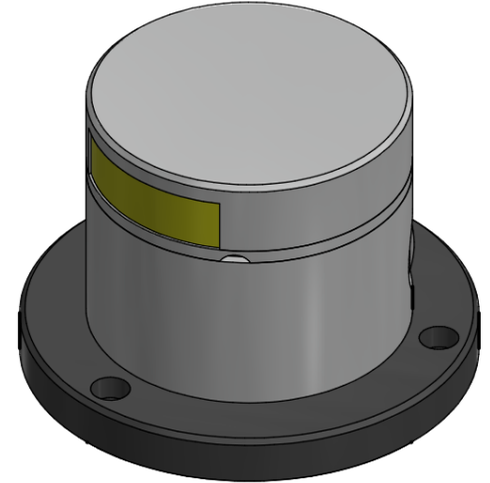
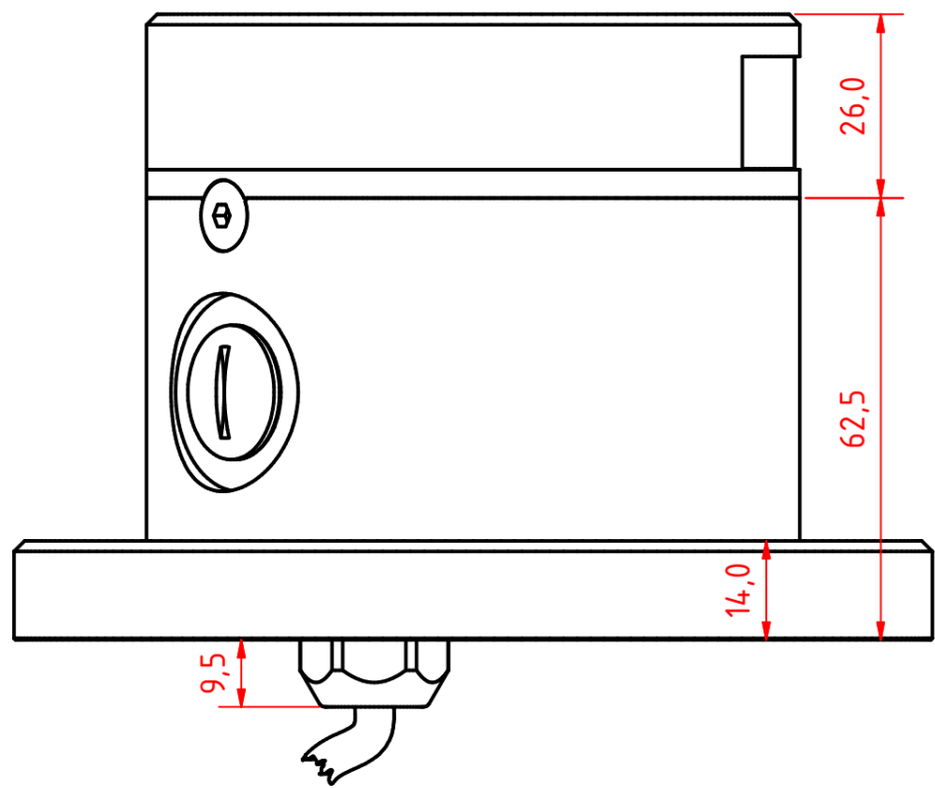
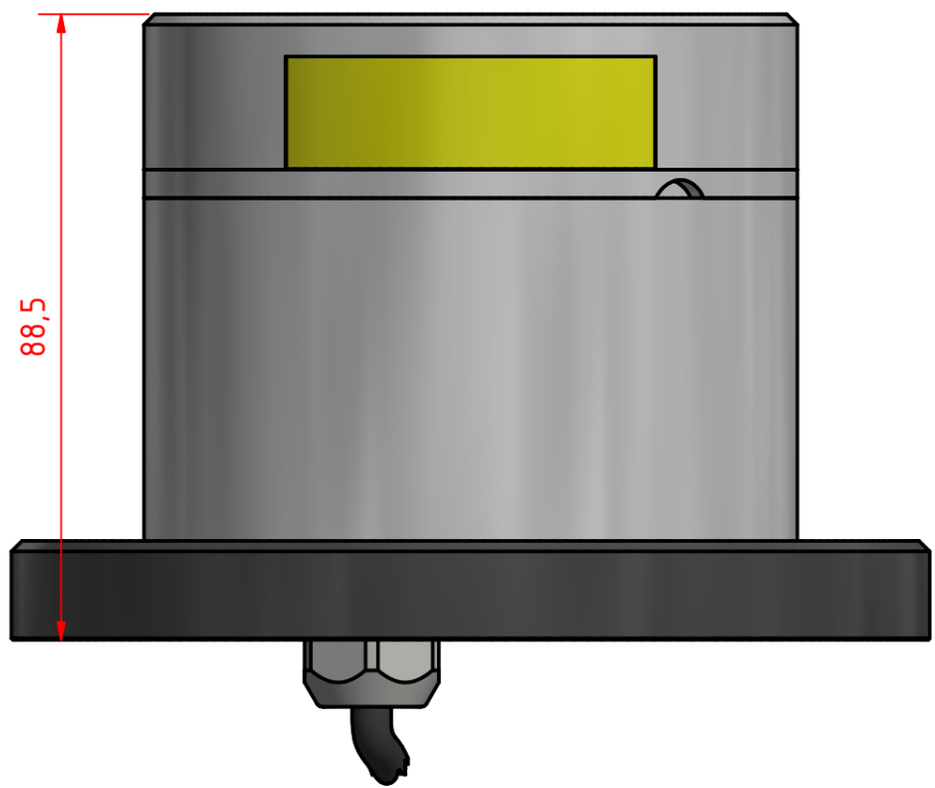
Tel:(+45) 32 48 50 30 Fax:(+45) 32 48 50 32
info@lopolight.com



A B C D E F G H I J

A B C D E F G H I J

1
2
3
4
5
6
7
8



Rev1 10/05/2019: Delete the sheet HA and add a new Sheet JA PRO Series.

201-013 2nm stern towing HM, on a 400-034 Promount base and 400-404 PE base plate, Cable Down			
DRAWING NO.: 201-013DA	REV. NO.: 1	SIZE: A3	DRAWN BY: Sergio
SCALE: 1:1	TOLERANCES: DS/ISO 2768-f	REVIEWED BY: PHC	CREATION DATE: 24-04-2018
MATERIAL DESCRIPTION: EN 6082, Acrylic, PE (20µ) Silver anodized according to EN ISO 7599 (50µ) Black anodized according to MIL-A 8625F			
This Drawing, and the information within, is the property of Lopolight ApS and may not be used in any form without express permission there from. Lopolight reserves the right to change this drawing and assumes no liability for the information communicated herein. Use of dimensions and other information in this drawing is at the users own risk.			

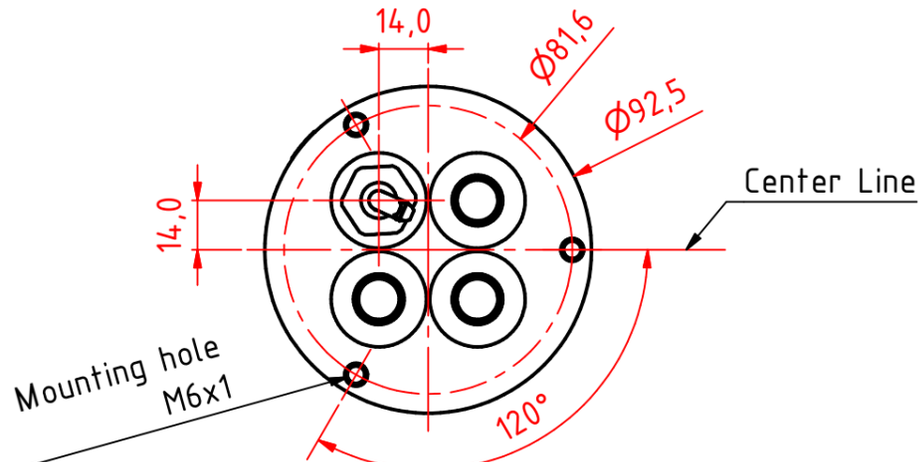
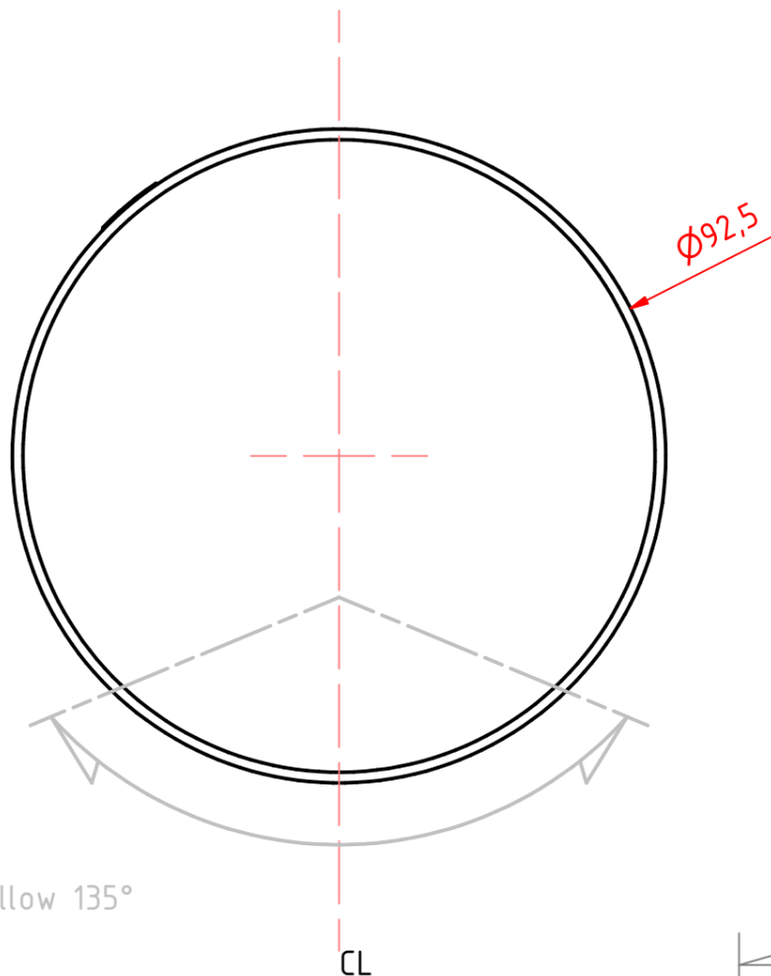
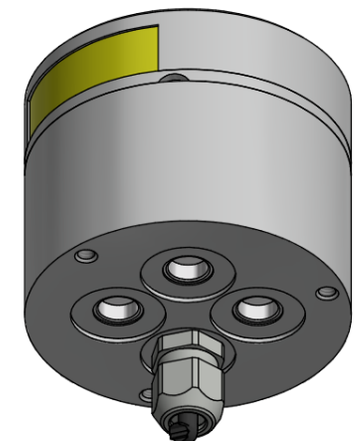
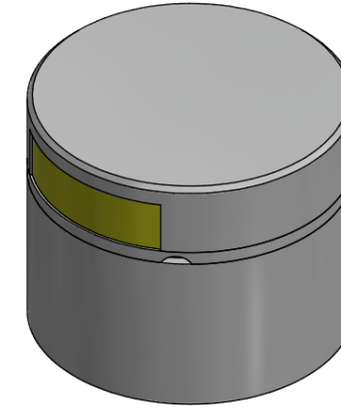
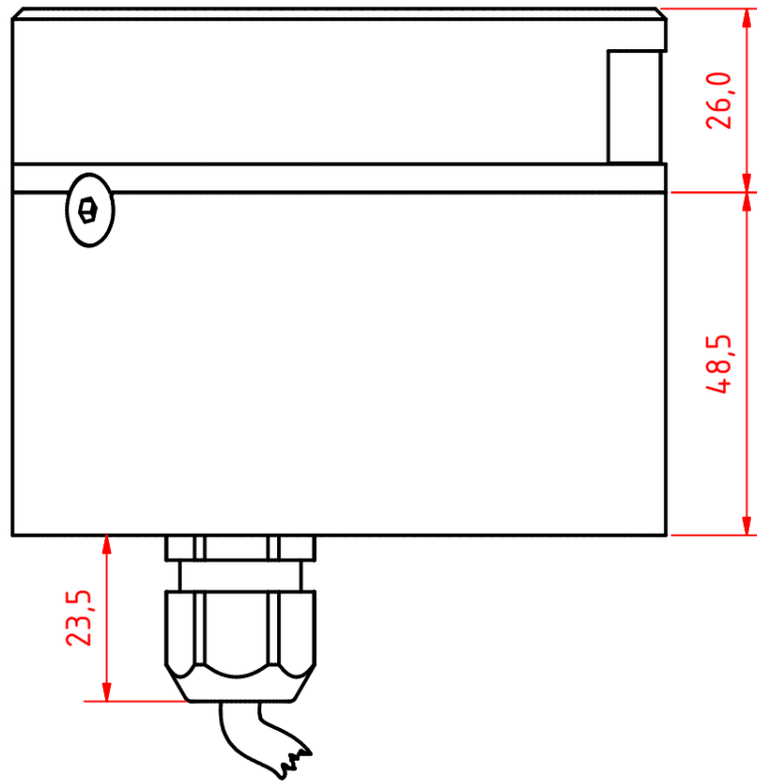
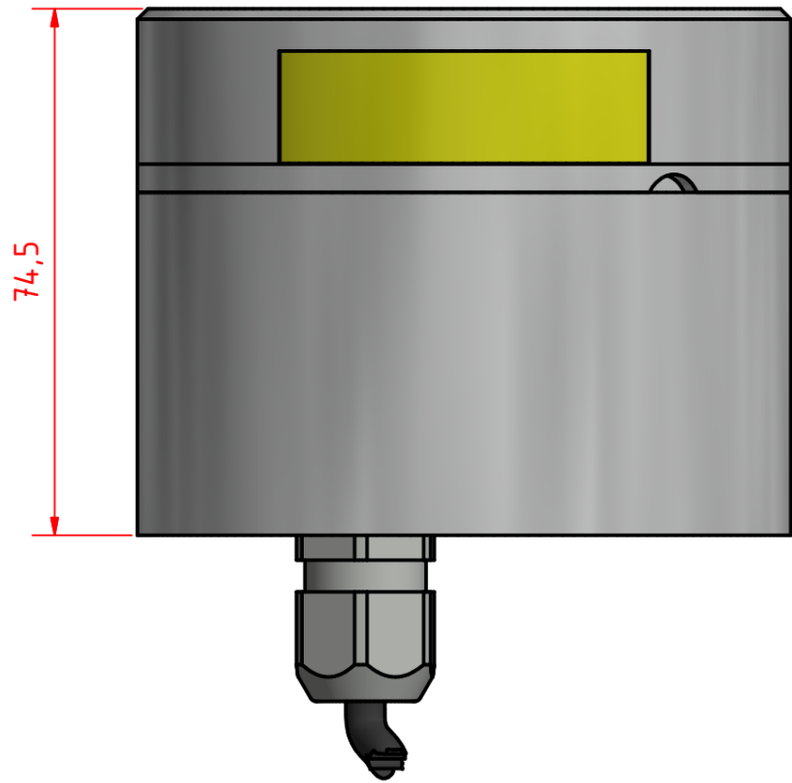
LOPOLIGHT
 Lopolight ApS www.lopolight.com
 Bakkegaardsvej 513
 DK-3050, Humlebaek
 Denmark
 Tel:(+45) 32 48 50 30 Fax:(+45) 32 48 50 32
 info@lopolight.com



A B C D E F G H I J

A B C D E F G H I J

1
2
3
4
5
6
7
8



Rev1 10/05/2019: Delete the sheet HA and add a new Sheet JA PRO Series.

201-013 2nm stern towing HM, on a 400-035 Promount base, Cable Down

DRAWING NO.: 201-013EA	REV. NO.: 1	SIZE: A3	DRAWN BY: Sergio
SCALE: 1:1	TOLERANCES: DS/ISO 2768-f	REVIEWED BY: PHC	CREATION DATE: 24-04-2018
MATERIAL DESCRIPTION: EN 6082, Acrylic			

This Drawing, and the information within, is the property of Lopolight ApS and may not be used in any form without express permission there from. Lopolight reserves the right to change this drawing and assumes no liability for the information communicated herein. Use of dimensions and other information in this drawing is at the users own risk.

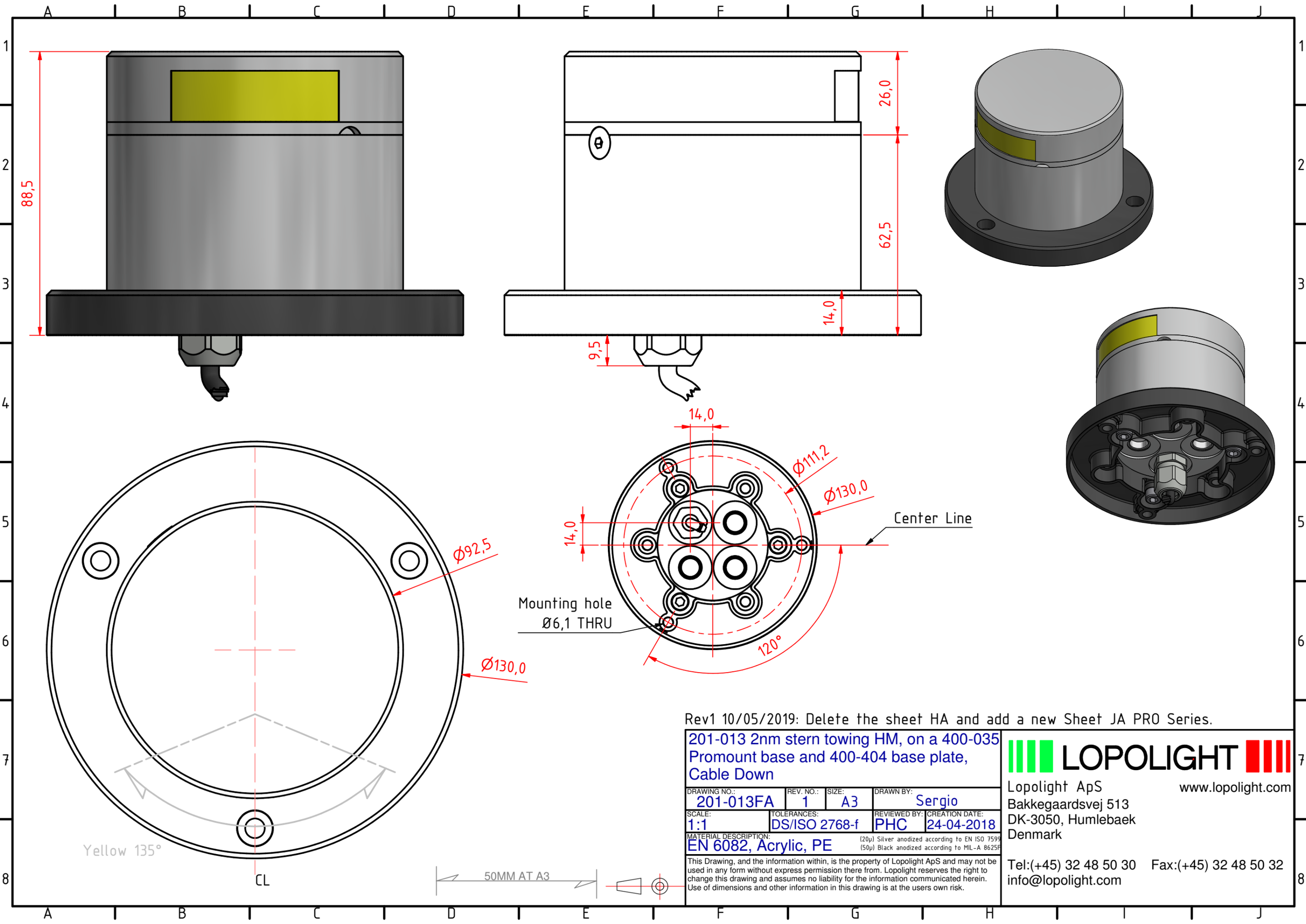


Lopolight ApS
Bakkegaardsvej 513
DK-3050, Humlebaek
Denmark

Tel:(+45) 32 48 50 30 Fax:(+45) 32 48 50 32
info@lopolight.com



A B C D E F G H I J



88,5

26,0

62,5

14,0

9,5

14,0

Ø111,2

Ø130,0

Ø92,5

Ø130,0

Mounting hole
Ø6,1 THRU

Center Line

120°

Yellow 135°

CL

50MM AT A3

Rev1 10/05/2019: Delete the sheet HA and add a new Sheet JA PRO Series.

201-013 2nm stern towing HM, on a 400-035 Promount base and 400-404 base plate, Cable Down

DRAWING NO.: 201-013FA	REV. NO.: 1	SIZE: A3	DRAWN BY: Sergio
SCALE: 1:1	TOLERANCES: DS/ISO 2768-f	REVIEWED BY: PHC	CREATION DATE: 24-04-2018

MATERIAL DESCRIPTION:
EN 6082, Acrylic, PE (20µ) Silver anodized according to EN ISO 7599 (50µ) Black anodized according to MIL-A 8625F

This Drawing, and the information within, is the property of Lopolight ApS and may not be used in any form without express permission there from. Lopolight reserves the right to change this drawing and assumes no liability for the information communicated herein. Use of dimensions and other information in this drawing is at the users own risk.

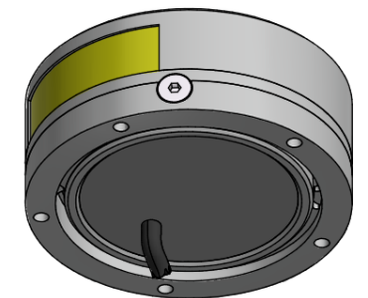
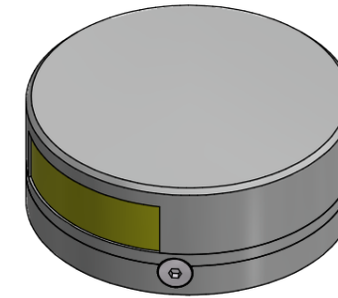
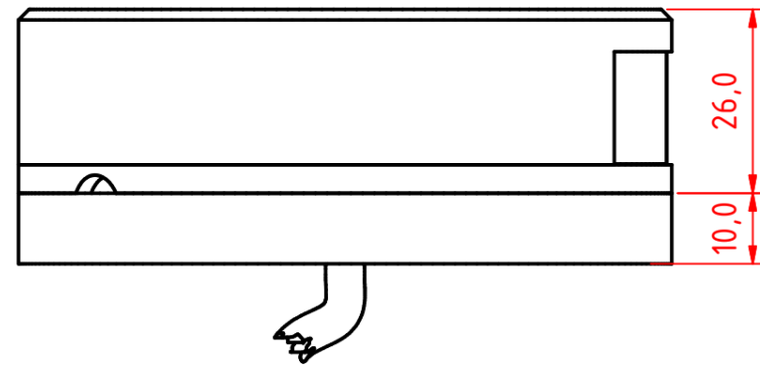
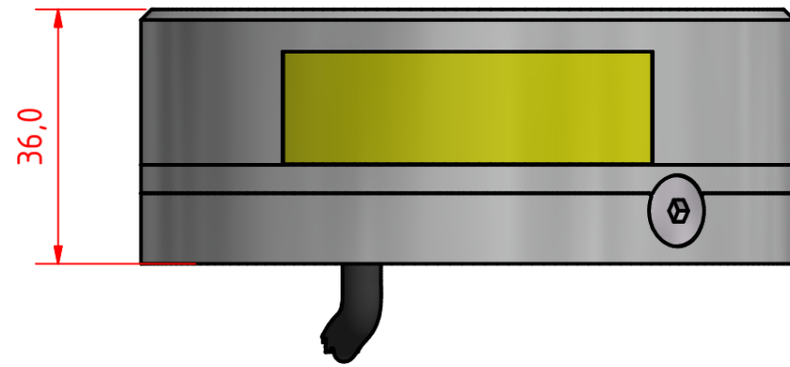


Lopolight ApS
Bakkegaardsvej 513
DK-3050, Humlebaek
Denmark
www.lopolight.com

Tel:(+45) 32 48 50 30 Fax:(+45) 32 48 50 32
info@lopolight.com

A B C D E F G H I J

1

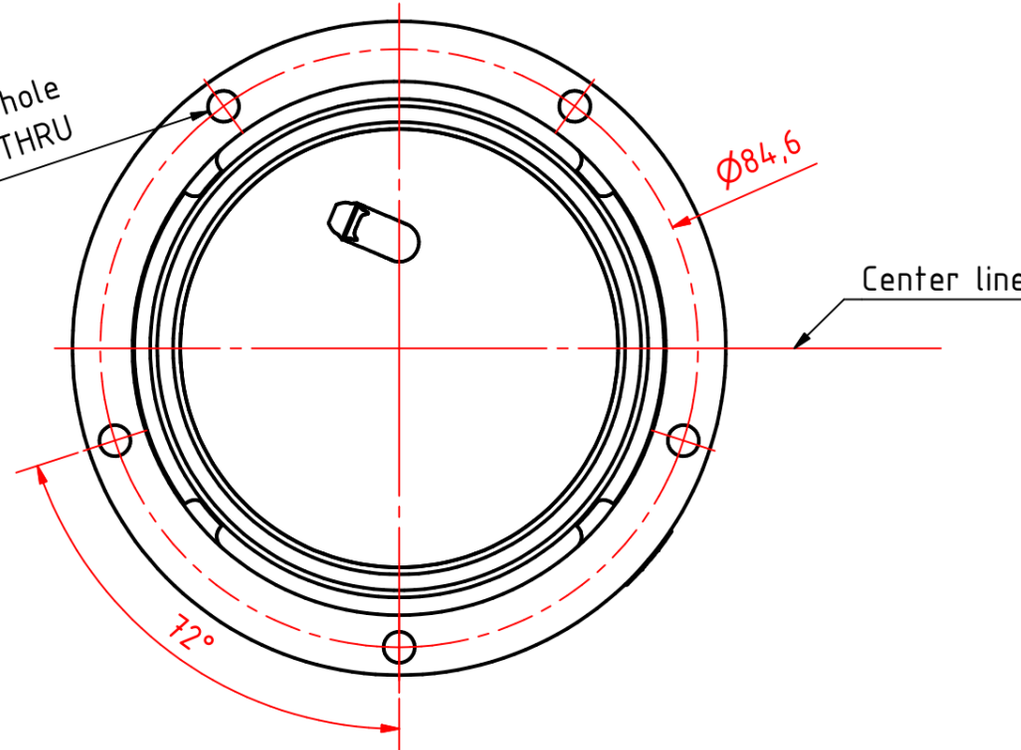


2

3

4

Mounting hole
Ø4,40 THRU

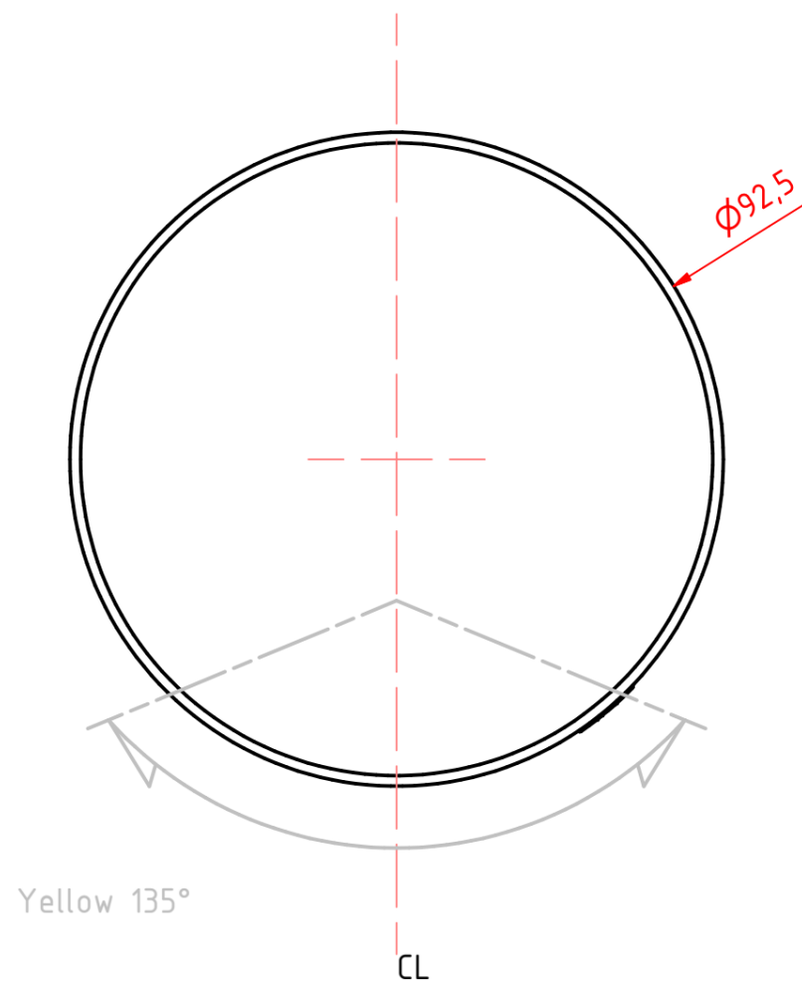


Center line

5

6

7



Yellow 135°

CL

8

Rev1 10/05/2019: Delete the sheet HA and add a new Sheet JA PRO Series.

201-013 2nm stern towing HM, on a 400-036
Ultra Low profile base

DRAWING NO.: 201-013IA	REV. NO.: 1	SIZE: A3	DRAWN BY: Sergio
SCALE: 1:1	TOLERANCES: DS/ISO 2768-f	REVIEWED BY: PHC	CREATION DATE: 24-04-2018

MATERIAL DESCRIPTION:
EN 6082, Acrylic, PE (20µ) Silver anodized according to EN ISO 7599
(50µ) Black anodized according to MIL-A 8625F

This Drawing, and the information within, is the property of Lopolight ApS and may not be used in any form without express permission there from. Lopolight reserves the right to change this drawing and assumes no liability for the information communicated herein. Use of dimensions and other information in this drawing is at the users own risk.



Lopolight ApS www.lopolight.com
Bakkegaardsvej 513
DK-3050, Humlebaek
Denmark

Tel:(+45) 32 48 50 30 Fax:(+45) 32 48 50 32
info@lopolight.com

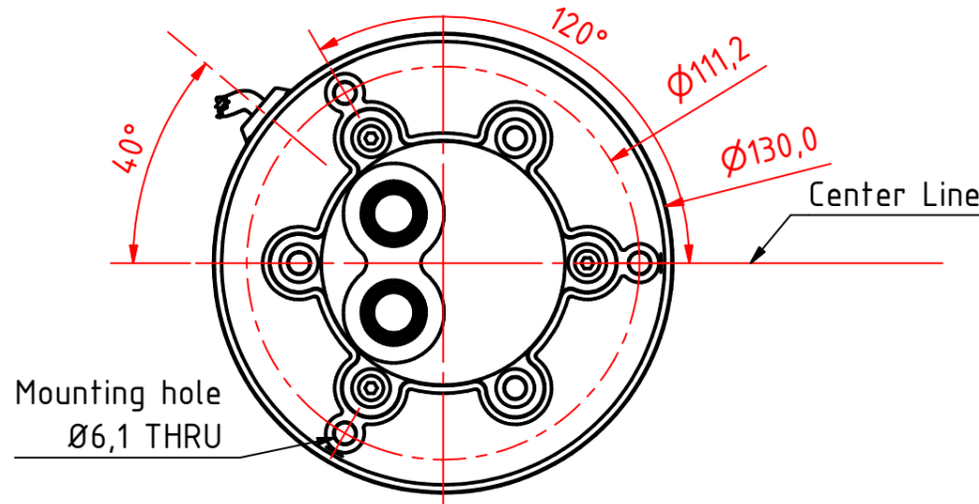
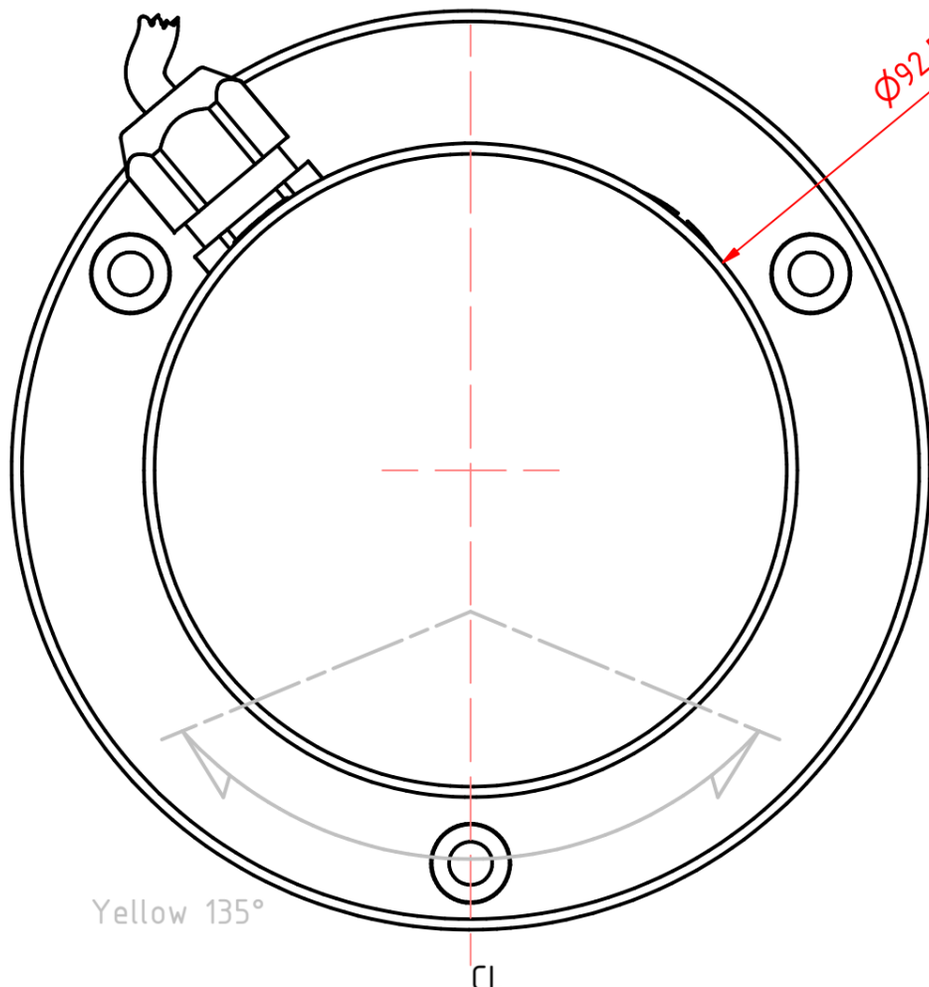
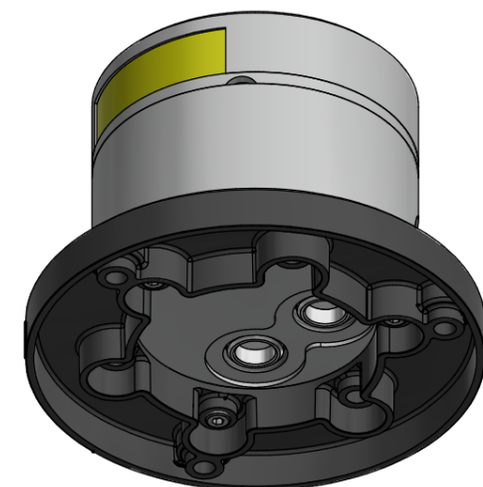
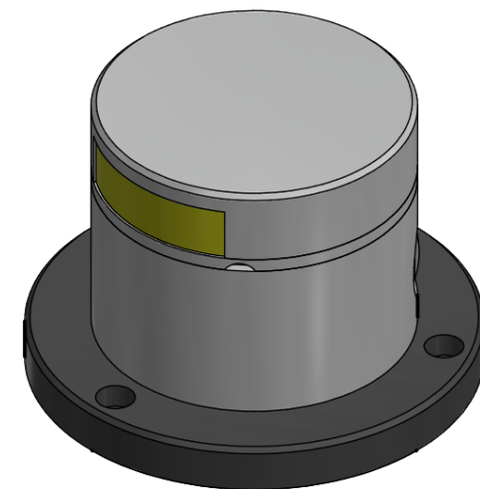
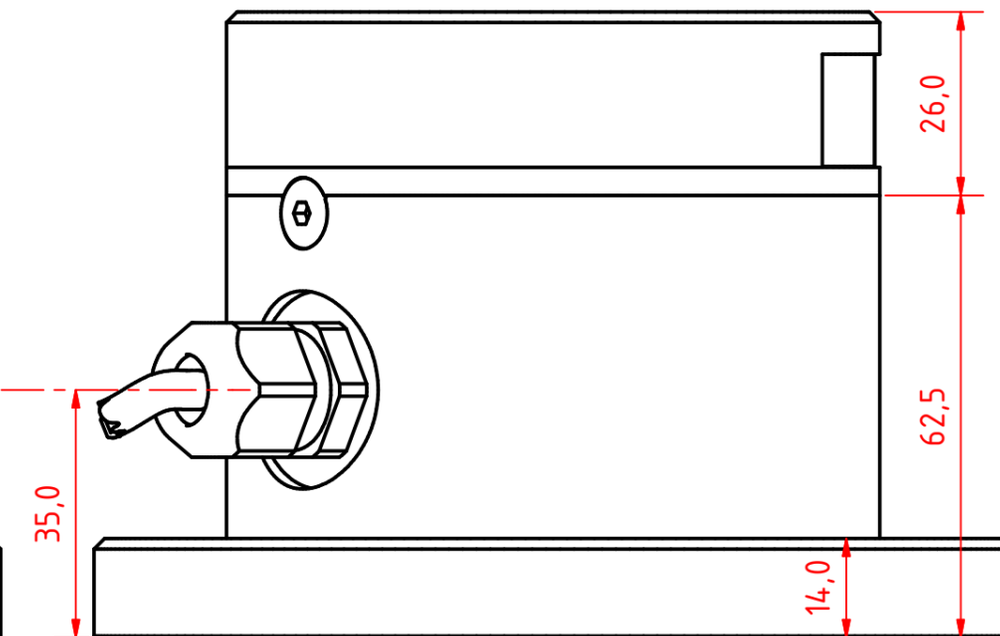
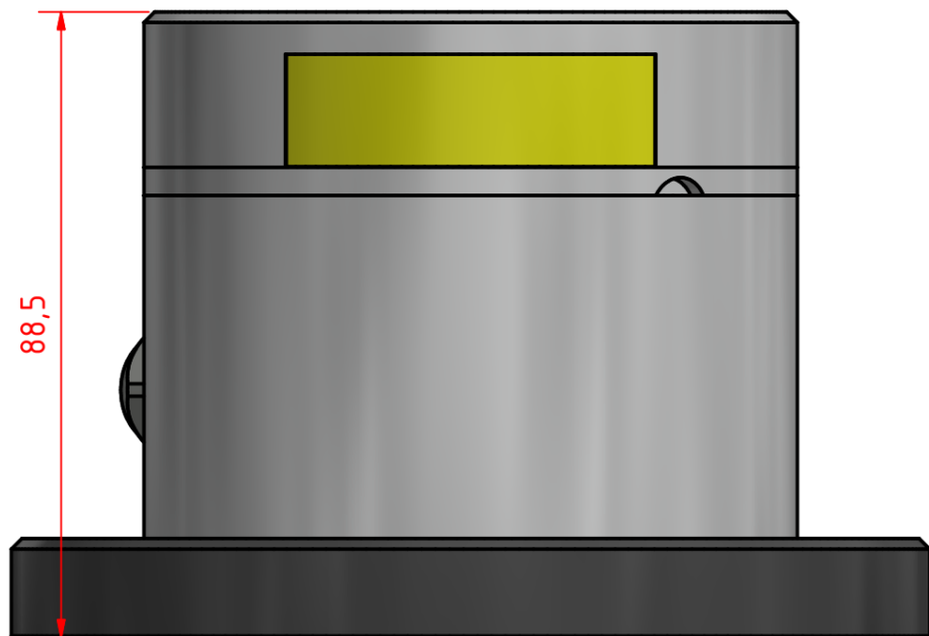
50MM AT A3



A B C D E F G H I J

A | B | C | D | E | F | G | H | J

1
2
3
4
5
6
7
8



Rev1 10/05/2019: Delete the sheet HA and add a new Sheet JA PRO Series.

201-013 2nm stern towing HM, on a 400-034 Promount base PRO Series version and 400-404 PE base plate, Cable Side

DRAWING NO.: 201-013JA	REV. NO.: 1	SIZE: A3	DRAWN BY: Sergio
SCALE: 1:1	TOLERANCES: DS/ISO 2768-f	REVIEWED BY: PHC	CREATION DATE: 24-04-2018

MATERIAL DESCRIPTION:
EN 6082, Acrylic, PE (20µ) Silver anodized according to EN ISO 7599 (50µ) Black anodized according to MIL-A 8625F

This Drawing, and the information within, is the property of Lopolight ApS and may not be used in any form without express permission there from. Lopolight reserves the right to change this drawing and assumes no liability for the information communicated herein. Use of dimensions and other information in this drawing is at the users own risk.



Lopolight ApS
Bakkegaardsvej 513
DK-3050, Humlebaek
Denmark
www.lopolight.com

Tel:(+45) 32 48 50 30 Fax:(+45) 32 48 50 32
info@lopolight.com



A | B | C | D | E | F | G | H | J