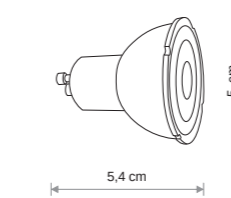


% 8 / % * ; / (' :

WZR U] \ZR V] WXF] QH SODVWL F єçÜiіäæ

8377 ○ WH

8378 ○ WH

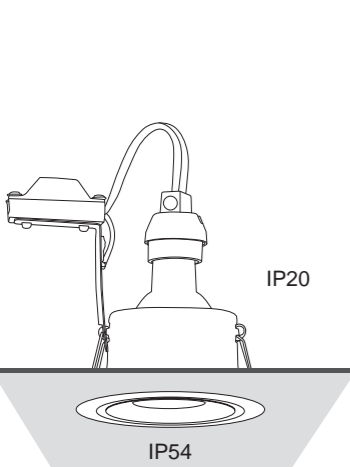


REFLECTOR GU10, R50,
/ (' :

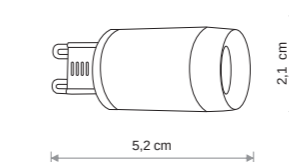
WZR U] \ZR V] WXF] QH WKH UPDO SODVWL F єçÜiіäæ

8348 ○ BL

8347 ○ BL



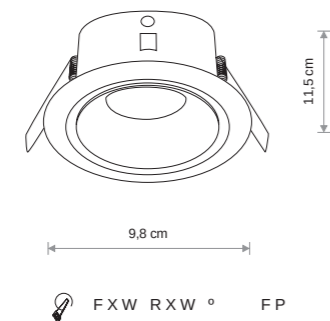
= (6 7 \$: = \$: , (5 \$. 2 / 2 5 2 : (1 \$. \$ ' . ,
7 + (6 (7 , 1 & / 8 ' (6) 2 8 5 & 2 / 2 8 5 (' 5 , 1 * 6
¼ ÁÆÄÇÃ¾ÅÈ¾ ì ¼¾ÈÁÎ¾ ÁºÅÄºÑÀÀ



% 8 / % * / (' / (1 6 :

FHUDPLND 3& FHUDPLF KRXVLQJ 3& 3&

8447 ○ WH



FOXTROT

DOXPLQLXP VJN R DOXPLQLXP JODVV
Üççúéäéäå iíáæçé

8373 ○ WH 8374 ● BL

💡 1xGU10, max 15W

IP54 / IP20

| , WHP 1 R | POWER | & 2 / 2 8 5 7 (0 3 | LUMINOUS FLUX | BEAM ANGLE | & 2 / 2 8 5 5 (1 ' (5 , 1 * , 1 ' (; & 5 , a | INPUT | POWER FACTOR | LIFETIME |
|-----------|-------|---------------------|---------------|------------|--|-------------|--------------|----------|
| 8377 | 8W | 3000K | 600 lm | 120° | a | -230V, 50Hz | 0,5 | K |
| 8378 | 8W | 4000K | 600 lm | 120° | a | -230V, 50Hz | 0,5 | K |
| 8348 | 7W | 3000K | 500 lm | 36° | a | -230V, 50Hz | 0,5 | K |
| 8347 | 7W | 4000K | 500 lm | 36° | a | -230V, 50Hz | 0,5 | K |
| 8447 | 3W | 4000K | 280 lm | 120° | a | -230V, 50Hz | 0,5 | K |