

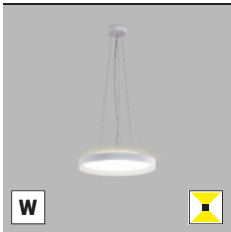


MOON P/N-Z



# MOON 40 P/N-Z

## MOON 40 P/N-Z



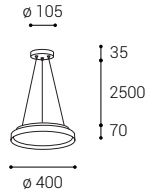
#	W	K	lm	
3274871	30+6	2700/3000/4000	2100+420	-
3274871DT	30+6	2700/3000/4000	2100+420	TRIAC
3274871D	30+6	2700/3000/4000	2100+420	DALI/PUSH

W

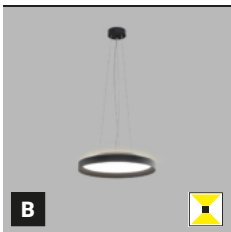


160°

< 12 m<sup>2</sup>



## MOON 40 P/N-Z



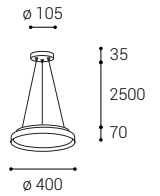
#	W	K	lm	
3274873	30+6	2700/3000/4000	2100+420	-
3274873DT	30+6	2700/3000/4000	2100+420	TRIAC
3274873D	30+6	2700/3000/4000	2100+420	DALI/PUSH

B

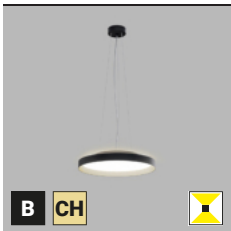


160°

< 12 m<sup>2</sup>



## MOON 40 P/N-Z



#	W	K	lm	
32748737	30+6	2700/3000/4000	2100+420	-
32748737DT	30+6	2700/3000/4000	2100+420	TRIAC
32748737D	30+6	2700/3000/4000	2100+420	DALI/PUSH

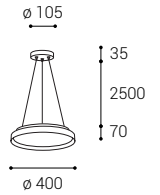
B

CH



160°

< 12 m<sup>2</sup>



Information

Canopy

Canopy

Canopy

Canopy

Ceiling version

**DUA  
LIGHT**

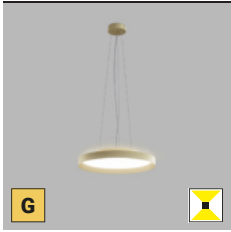


p. 122



# MOON 40 P/N-Z

## MOON 40 P/N-Z



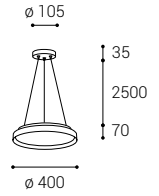
#	W	K	lm	
3274877	30+6	2700/3000/4000	2100+420	-
3274877DT	30+6	2700/3000/4000	2100+420	TRIAC
3274877D	30+6	2700/3000/4000	2100+420	DALI/PUSH

G

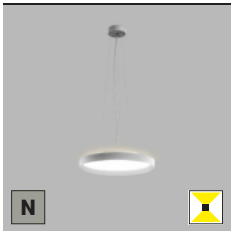


160°

< 12 m<sup>2</sup>



## MOON 40 P/N-Z



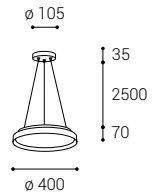
#	W	K	lm	
3274876	30+6	2700/3000/4000	2100+420	-
3274876DT	30+6	2700/3000/4000	2100+420	TRIAC
3274876D	30+6	2700/3000/4000	2100+420	DALI/PUSH

N




160°










< 12 m<sup>2</sup>

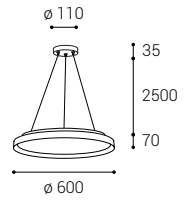


# MOON 60 P/N-Z

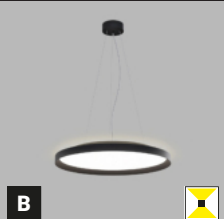
## MOON 60 P/N-Z










	#	W	K	lm	
	3274971DT	50+10	2700/3000/4000	3500+700	TRIAC
	3274971D	50+10	2700/3000/4000	3500+700	DALI/PUSH

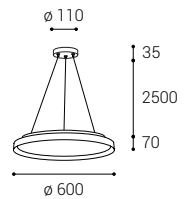



< 20 m<sup>2</sup>









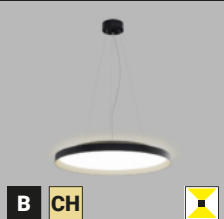
## MOON 60 P/N-Z











	#	W	K	lm	
	3274973DT	50+10	2700/3000/4000	3500+700	TRIAC
	3274973D	50+10	2700/3000/4000	3500+700	DALI/PUSH

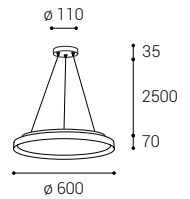



< 20 m<sup>2</sup>









## MOON 60 P/N-Z

	#	W	K	lm	
	32749737DT	50+10	2700/3000/4000	3500+700	TRIAC
	32749737D	50+10	2700/3000/4000	3500+700	DALI/PUSH





< 20 m<sup>2</sup>









Information

Canopy

Canopy

Canopy

Canopy

Ceiling version

**DUA  
LIGHT**

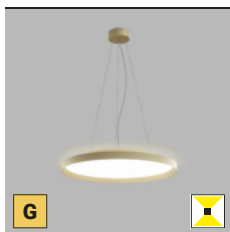


p. 124



# MOON 60 P/N-Z

## MOON 60 P/N-Z



#  
 3274977DT  
 3274977D

W

50+10  
 50+10

K

2700/3000/4000  
 2700/3000/4000

lm

3500+700  
 3500+700

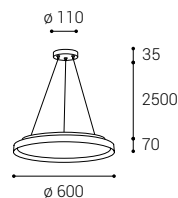


TRIAC  
 DALI/PUSH

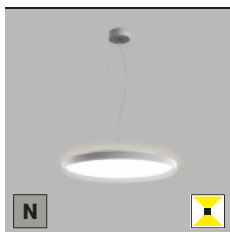
G



< 20 m<sup>2</sup>



## MOON 60 P/N-Z



#  
 3274976DT  
 3274976D

W

50+10  
 50+10

K

2700/3000/4000  
 2700/3000/4000

lm

3500+700  
 3500+700

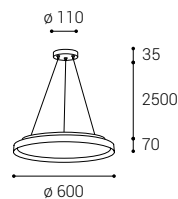


TRIAC  
 DALI/PUSH

N

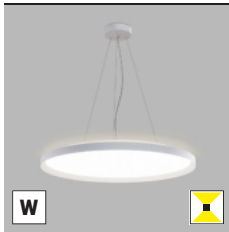


< 20 m<sup>2</sup>



# MOON 80 P/N-Z

## MOON 80 P/N-Z



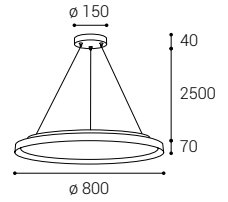
#	W	K	lm	
3275071DT	76+12	2700/3000/4000	5320+840	TRIAC
3275071D	76+12	2700/3000/4000	5320+840	DALI/PUSH

W

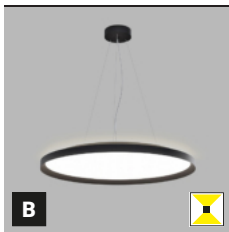


160°

< 30 m<sup>2</sup>



## MOON 80 P/N-Z



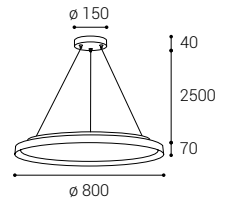
#	W	K	lm	
3275073DT	76+12	2700/3000/4000	5320+840	TRIAC
3275073D	76+12	2700/3000/4000	5320+840	DALI/PUSH

B

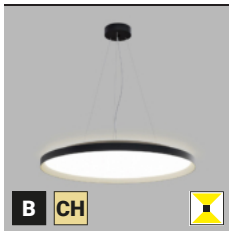


160°

< 30 m<sup>2</sup>



## MOON 80 P/N-Z



#	W	K	lm	
32750737DT	76+12	2700/3000/4000	5320+840	TRIAC
32750737D	76+12	2700/3000/4000	5320+840	DALI/PUSH

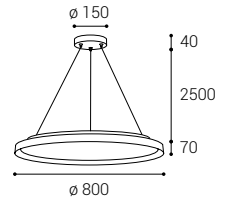
B

CH



160°

< 30 m<sup>2</sup>



Information

Canopy

Canopy

Canopy

Canopy

Ceiling version

**DUA  
LIGHT**

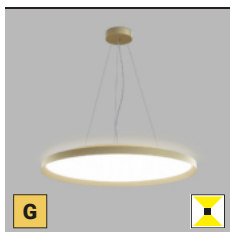


p. 126



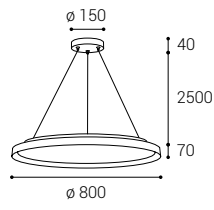
# MOON 80 P/N-Z

## MOON 80 P/N-Z

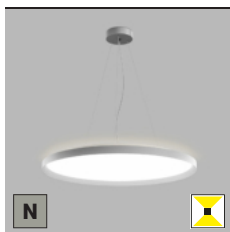


#	W	K	lm	
3275077DT	76+12	2700/3000/4000	5320+840	TRIAC
3275077D	76+12	2700/3000/4000	5320+840	DALI/PUSH

**G** **160°** **< 30 m²**



## MOON 80 P/N-Z



#	W	K	lm	
3275076DT	76+12	2700/3000/4000	5320+840	TRIAC
3275076D	76+12	2700/3000/4000	5320+840	DALI/PUSH

**N** **160°** **< 30 m²**

