

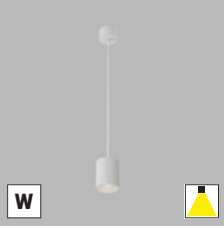








TINY II Z

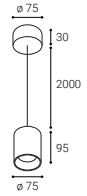


# TINY II M Z

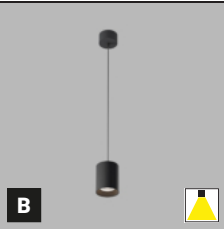
## TINY II M Z







	#	W	K	lm	↻
	3480421	8	2700	720	-
	3480421DT	11	2700	970	TRIAC
	3480421D	8	2700	720	DALI/PUSH
	3480451	8	3000/3500/4000	720	-
	3480451DT	11	3000/3500/4000	970	TRIAC
	3480451D	8	3000/3500/4000	720	DALI/PUSH

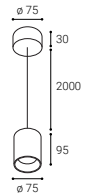









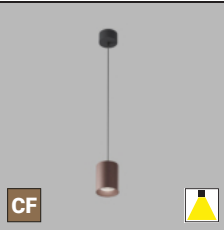
## TINY II M Z







	#	W	K	lm	↻
	3480423	8	2700	720	-
	3480423DT	11	2700	970	TRIAC
	3480423D	8	2700	720	DALI/PUSH
	3480453	8	3000/3500/4000	720	-
	3480453DT	11	3000/3500/4000	970	TRIAC
	3480453D	8	3000/3500/4000	720	DALI/PUSH

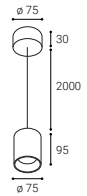









## TINY II M Z

	#	W	K	lm	↻
	3480428	8	2700	720	-
	3480428DT	11	2700	970	TRIAC
	3480428D	8	2700	720	DALI/PUSH
	3480458	8	3000/3500/4000	720	-
	3480458DT	11	3000/3500/4000	970	TRIAC
	3480458D	8	3000/3500/4000	720	DALI/PUSH



Canopy



Canopy

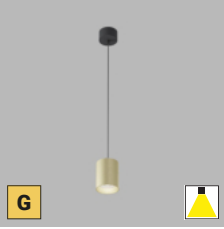


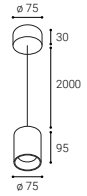
Ceiling version

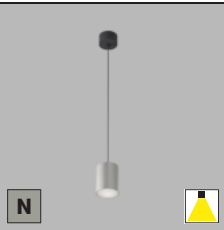


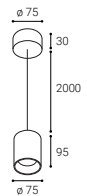




# TINY II M Z

TINY II M Z	#	W	K	lm	↻
 <p><b>G</b></p> <p>38°</p> <p>1 - 2 m</p>	3480427	8	2700	720	-
	3480427DT	11	2700	970	TRIAC
	3480427D	8	2700	720	DALI/PUSH
	3480457	8	3000/3500/4000	720	-
	3480457DT	11	3000/3500/4000	970	TRIAC
	3480457D	8	3000/3500/4000	720	DALI/PUSH



TINY II M Z	#	W	K	lm	↻
 <p><b>N</b></p> <p>38°</p> <p>1 - 2 m</p>	3480426	8	2700	720	-
	3480426DT	11	2700	970	TRIAC
	3480426D	8	2700	720	DALI/PUSH
	3480456	8	3000/3500/4000	720	-
	3480456DT	11	3000/3500/4000	970	TRIAC
	3480456D	8	3000/3500/4000	720	DALI/PUSH




RING	#	RING	#
 <p><b>B</b></p>	6489903	 <p><b>G</b></p>	6489907

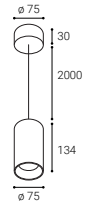


# TINY II L Z


## TINY II L Z

	#	W	K	lm	↻
	3480521	8	2700	720	-
	3480521DT	11	2700	970	TRIAC
	3480521D	8	2700	720	DALI/PUSH
	3480551	8	3000/3500/4000	720	-
	3480551DT	11	3000/3500/4000	970	TRIAC
	3480551D	8	3000/3500/4000	720	DALI/PUSH

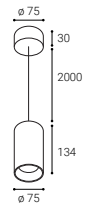
W




## TINY II L Z

	#	W	K	lm	↻
	3480523	8	2700	720	-
	3480523DT	11	2700	970	TRIAC
	3480523D	8	2700	720	DALI/PUSH
	3480553	8	3000/3500/4000	720	-
	3480553DT	11	3000/3500/4000	970	TRIAC
	3480553D	8	3000/3500/4000	720	DALI/PUSH

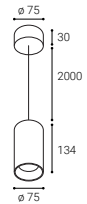
B



## TINY II L Z

	#	W	K	lm	↻
	3480528	8	2700	720	-
	3480528DT	11	2700	970	TRIAC
	3480528D	8	2700	720	DALI/PUSH
	3480558	8	3000/3500/4000	720	-
	3480558DT	11	3000/3500/4000	970	TRIAC
	3480558D	8	3000/3500/4000	720	DALI/PUSH

CF



Canopy



Canopy



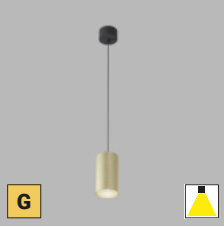
Ceiling version








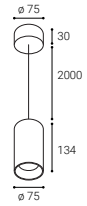


# TINY II L Z

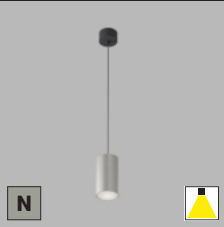
## TINY II L Z






	#	W	K	lm	↻
	3480527	8	2700	720	-
	3480527DT	11	2700	970	TRIAC
	3480527D	8	2700	720	DALI/PUSH
	3480557	8	3000/3500/4000	720	-
	3480557DT	11	3000/3500/4000	970	TRIAC
	3480557D	8	3000/3500/4000	720	DALI/PUSH

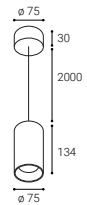








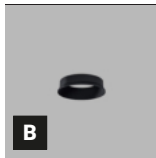
## TINY II L Z

	#	W	K	lm	↻
	3480526	8	2700	720	-
	3480526DT	11	2700	970	TRIAC
	3480526D	8	2700	720	DALI/PUSH
	3480556	8	3000/3500/4000	720	-
	3480556DT	11	3000/3500/4000	970	TRIAC
	3480556D	8	3000/3500/4000	720	DALI/PUSH



## RING



# 6489903

## RING



# 6489907

