



tink.r.2™ 5-slider

your lighting rep has recommended the **tink.r.2™** cylinder pendant for your project Let's take a quick look:



8 configurations x 3 sizes = 22 combinations



range 400 - 800 lm/ft

- P8524 (24"legs) / 2400 6400 lm*
- P8548 (48"legs) / 4800 12800 lm*
- P8572 (72"legs) / 7200 25600 lm*
 *total lumens depend on config + leg size





tink.r.2™ 5-slider

construction

remote driver enclosure standard, constant current, field maintainable, universal input (120-277v), 0-10v controllable to 1% dimming

satin white canopies with ultra-thin wisp aircraft cables, field adjustable at mini-grippers located along T-slot or ball grippers located at hubs. ultra-thin silver braid power cord standard

extruded aluminum spine available in 4 Designer powder coat paint finishes

tink.r.2TM 5-slider



90 cri premium architectural grade flexible LED PCB in 3000K, 3500K, or 4000K

proprietary extruded frosted acrylic with 80% transmission and excellent LED diffusion



performance

Statistics					
Description	Avg	Max	Min	Max/Min	Avg/Min
tink.r.2 Z configuration	20.39	36	10	3.60	2.04

_						
	1 0	•14	•17	•17	•15	•11
	• 14	20	26	26	2 1	1 5
	•17	27	3 6	-36	28	1 8
	18	28	•36	3 6	27	1 7
	1 5	2 1	26	25	•20	•14
	•11	1 5	•17	•17	• 14	•10

- 12' x 12' x 10'H space
- 80/50/20 reflectances
- bottom of fixture at 8' aff
- FC readings at 2.5' aff
- layout conducted using P8524-Z-40HI





tink.r.2™5-slider



www.impactItg.com

- spec sheet and color chart
- photometric files and BIM models
- built to order in Saint Louis, MO, USA
- 4-week lead time



tink.r.2™5-slider