

<h2 style="margin: 0;">Prompter Selection Guide</h2> <p style="margin: 0;">877-TEKSKIL Tekskil.com</p>	PT-CP-S2 Load: 15 lbs	PT-HP-S4 Load: 35 lbs		PT-LP-S4 Load: 67 lbs				
								
Specifications	10R Prompter	15R Prompter	17R Prompter	15E Prompter	15P Prompter	17E Prompter	17P Prompter	22P Prompter
Brightness (cd/m ²)	1200	600	600	800	1600	800	1200	1200
Contrast Ratio	1000	600	600	800	1000	800	1000	1000
Power Consumption (12 VDC)	18 Watts	32 Watts	35 Watts	36 Watts	24 Watts	40 Watts	28 Watts	34 Watts
Panel Weight	4.5 lbs.	7 lbs.	9 lbs.	11 lbs.	11 lbs.	13 lbs.	13 lbs.	13 lbs.
Prompter Options	Beamsplitters							
	Standard 16:9 HD lens	✓	✓	✓	✓	✓	✓	✓
	Wide Angle 16:9 HD lens	✓	--	--	✓	✓	✓	✓
	Ultra Wide Angle 16:9 HD lens	✓	--	--	✓	✓	✓	✓
	Tally Lights							
	Front mount single-stage LED cluster	✓	✓	✓	✓	✓	✓	✓
	Top mount dual-stage LED bars & CAM #	--	✓	✓	✓	✓	✓	✓
	Clock							
	6 digit VITC SMPTE clock, 2.3" high LEDs	--	✓	✓	✓	✓	✓	✓
	Aux/Talent Assist Monitors							
15" LED Edge-lit 4:3	--	--	--	✓	✓	✓	✓	
19" LED Edge-lit 16:9	--	--	--	✓	✓	✓	✓	
22" LED Edge-lit 16:9	--	--	--	✓	✓	✓	✓	

Tekskil Displays feature: Sophisticated power management to prevent image distortion, electrical noise and display damage
 Signal conditioning to eliminate ground loops and drop-outs
 Temperature control elements, including twin cooling fans to prevent image loss, back light failure and circuitry overheats

Tekskil Prompting Systems feature: Integrated stabilization and dampening elements to minimize vibration and lurching during camera movement
 Micro-truss construction provides optimal strength, balance and weight for **greatly** reduced pan/tilt servo stress and failure