## Lytecaster line voltage

## 6<sup>3</sup>/<sub>4</sub>" Slope ceiling

These reflectors provide glare-free general downlighting for both steep and shallow sloped ceilings. Each reflector utilizes a single insulated ceiling Frame-in kit for all slopes. Each downlight features a 6<sup>3</sup>/<sub>4</sub>" round opening that precisely matches conventional 6<sup>3</sup>/<sub>4</sub>" downlights in shape and finish.



6<sup>3</sup>/<sub>4</sub>" Complete slope: 14°(3/12)-45°(12/12)

		PAR38 Lamping							
Reflector		1100IC/1100AICM	1104ICX**						
1154 <sup>†</sup>	Black step baffle	90W	90W						
1154BK <sup>†</sup>	Specular black	90W	90W						
1154CD <sup>†</sup>	Clear diffuse	120W	120W						
1154CL <sup>†</sup>	Specular clear	120W	90W						
1154GD†	Specular gold	120W	120W						
1154GWB	Gloss white baffle	90W	90W						
1154GWC	Gloss white cone	90W	90W						
1154MW	Matte white cone	90W	90W						
1154WH	White step baffle	90W	90W						

<sup>†</sup>Available with natural metal flange. Add NM to number when ordering.

75W PAR30 FL (T-H)

6<sup>3</sup>/<sub>4</sub>" Steep slope: 30°(7/12)-45°(12/12)

## **Sloped Ceiling**

- Complete slope provides full adjustment from 14° 45° (3/12-12/12) and up to 120 Watt PAR38 lamping.
- Shallow slope reflector is designed for ceilings sloped from 14° 30° (3/12 - 7/12 pitch).
- Steep slope reflector should be used for ceilings from 30° 45° (7/12 - 12/12 pitch).
- Step baffles feature grooves cut parallel to the floor to match the appearance of standard baffles.
- Uses Lytening IC Frame-in Kit. Design allows lamp to be more deeply recessed than other sloped ceiling downlights (even on the up-slope side) to achieve very low glare.
- Unique design minimizes trapped light allowing 75W PAR30 lamping to equal the output of fixtures using 90W PAR38 lamps.

6 <sup>3</sup> / <sub>4</sub> " Shallow slope: 14°(3/12)–30°(7/12)	
--	--

**PAR30 BR30** 75W PAR30 FL (T-H) 75W BR30 FL Single Unit Beam Dia .F.C. Beam Dia Ht. to Floor F.C. Ht. to Floor at 30" above floor at 30" above floor 8' 8 36 4' 10' 10' 10 20 AR30 NFL (T-H) 75W BR30 SP e Unit Ht. to Floor Beam Dia Beam Dia EC Ht. to Floor EC at 30" above floor at 30' above floor 8' 10' 53 53 4' 3 10' 28 12' 33 5' 12 18 14' 23 16 16 8 75W R30 NSP (T-H) Ht. to Floor F.C. Beam Dia at 30' 18' 44 3' Reflector 20' 34 4' 22' 28 4 1131 Black step baffle 23 24' 1131WH White step baffle Frame-in Lamping 1131CL Specular clear Ceiling **BR30 PAR30** kit 1131GD Specular gold 1131BK Specular black 1104ICX\*\* AirSeal IC 85W 75W 1100IC IC 65W 75W 1100AICM AirSeal IC 65W 75W

		Ht. to	F.C.	Beam Dia.	
		Floor	at 30"	above floor	
		8'	36	4'	
		10'	20	6'	
		12'	12	7'	
		75W P	AR30 N	IFL (T-H)	
		Ht. to	F.C.	Beam Dia.	
	( <u> </u>	Floor		above floor	
		10'	53	4'	
1	未、二米	12'	33	5'	
	$( \cdot \cdot )$	14'	23	7'	
	i	16'	16	8'	
		75W F		ISP (T-H)	
D	· · · · · · · · · · · · · · · · · · ·	Ht. to	F.C.	Beam Dia.	
		Floor		above floor	
		18'	44	3'	
		20'	34	4'	
	Υ.	22'	28	4'	
	,.	24'	23	5'	
Reflector		Frame-i			Lamping
					1 0
1133	Black step baffle	kit		Ceiling	PAR30
1133WH	White step	1104ICX** 1100IC		AirSeal IC	75W
	baffle			IC	75W
1133CL Specular clear		1100AICM		AirSeal IC	
1133GD		TIUUAI	- 171	Airseal IC	75W
	Specular gold				
1133BK	Specular black				

\* For nail version add "N" suffix.

\*\*For nail version add "N" suffix. For quick connects add "Q" suffix.

For nail & quick connects add "NQ" suffix.

D: See compatible FIK for depth - page 1.280.