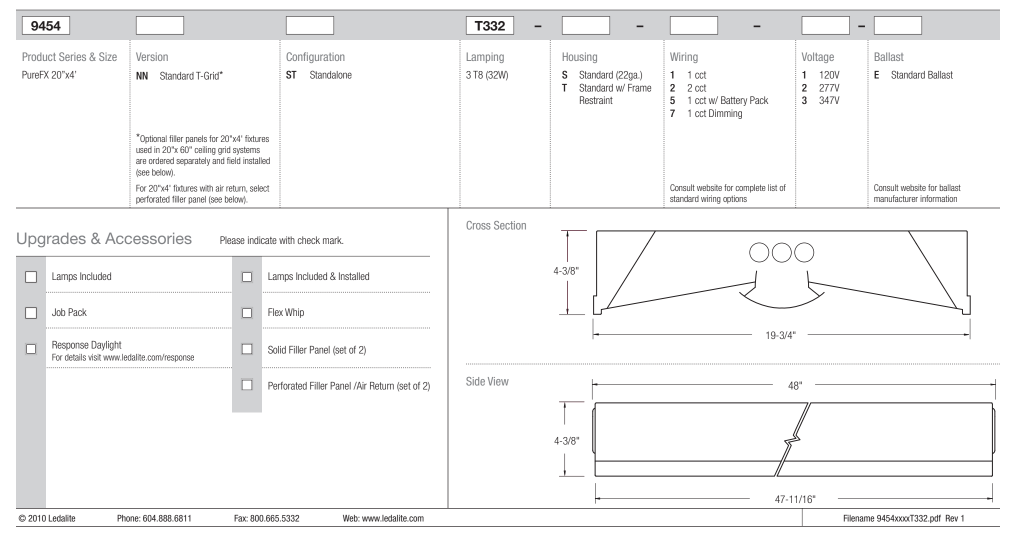
PureFX [®]	Project Name Spec Type	
Recessed 20"x4'	Notes	
20 x4 3 T8		
mesoOptics [®] arwave [®]		

Order Guide Some combinations of product options may not be available. Consult factory for assistance with your specification.



PHILIPS

PureFX®



Photometry

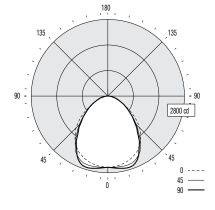
Report Summary

9901417 Report # Filename 9454D1T332.ies Efficiency 72.4%

Spacing Criteria 1.26 @ 0° along 1.26 @ 90° across

Candela Distribution

Vertical Angle	0	Hori 22.5	zontal / 45	Angle 67.5	90	Zonal Lumens
0	2602	2602	2602	2602	2602	
5	2589	2597	2612	2623	2636	254
15	2511	2547	2625	2692	2718	741
25	2342	2418	2500	2583	2559	1140
35	2065	2118	2081	2037	2011	1288
45	1647	1596	1473	1459	1398	1164
55	1060	1038	943	962	926	884
65	572	602	556	579	545	569
75	205	259	275	301	287	290
85	31	59	67	90	66	78
90	0	0	0	0	0	



Coefficients of Utilization (%)

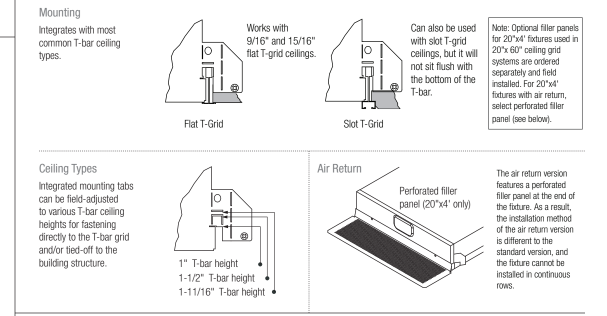
Ceiling: Wall:	70	8 50	0 30	10	70	70 50	30	50	50 30	10	0 0
0 RCR	86	86	86	86	84	84	84	80	80	80	72
1	79	76	73	71	77	75	72	72	69	68	62
2	73	67	63	59	71	66	62	63	60	57	53
3	67	60	54	50	65	59	54	57	52	49	46
4	62	53	48	43	60	53	47	51	46	42	40
5	57	48	42	37	55	47	42	46	41	37	35
6	53	44	37	33	51	43	37	42	36	33	31
7	49	40	34	29	48	39	33	38	33	29	27
8	46	36	30	26	45	36	30	35	30	26	24
9	43	33	28	24	42	33	27	32	27	24	22
10	40	31	25	22	39	30	25	30	25	21	20
I		I	Based	on a fl	oor re	flectan	ce of ().2			i

Avg. Luminance (cd/m²)

Vertical	Horizontal Angle					
Angle	0	45	90			
55	3231	2874	2823			
65	2366	2300	2255			
75	1385	1858	1939			
85	622	1344	1324			

IES files for this and other photometric options can be downloaded online at www.ledalite.com





Specifications

Due to continuing product improvements, Ledalite reserves the right to change specifications without notice.

Housing

Die-formed, post-painted, 22 gauge cold-rolled steel. Wire entrances are positioned on the side of the housing to allow easy wiring access for the installer. Optional frame restraint is available to provide additional support to the optical frame. 20"x4' models are available with optional field installed filler panels (solid or perforated).

Weight

Maximum 40 lbs.

Optical System

Optical assembly consists of flat acrylic panels and extruded curved acrylic lens. A protected MesoOptics® film laver creates optimal light distribution and high efficiency. The optical frame ends are constructed from die-formed cold-rolled steel assembled together with extruded aluminum profiles in a sturdy frame. The frame is hinged to allow easy access to the inside of the fixture. Maintenance can be performed from below the ceiling without tools. No hardware is visible.

Mounting

Fixture is compatible with most ceiling types. Integrated bend-out tabs are provided for different T-grid heights. Use screws or hanger wire (supplied by others) to secure fixture.

Ballast

Electronic. Supplied with pre-installed ballast disconnect as per national electric codes.

Wiring

Optional flex whips are supplied in 6' lengths.

Air Return

Available for 20"x4' only via perforated filler panel (see above).

Approvals

Certified to UL & CSA Standards.

Finish

Housing and Frame: Post-painted, high quality powder coat. Available in white only.