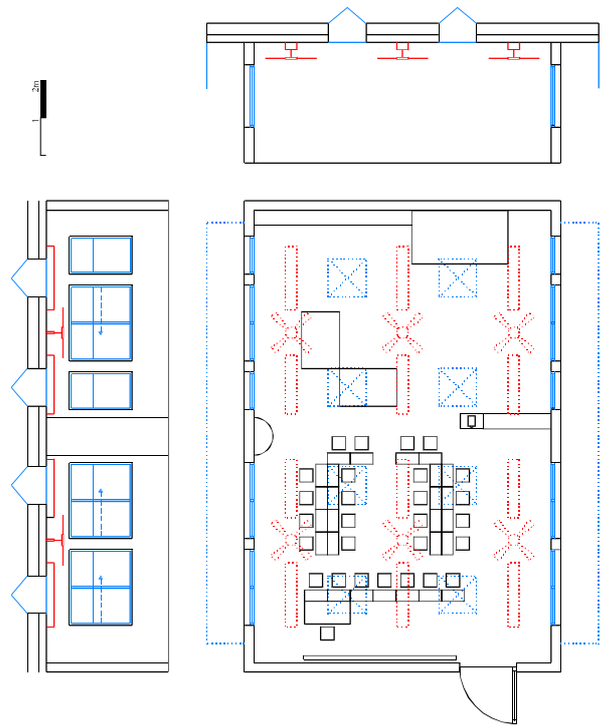




Interior view showing the homogeneous distribution of daylight in the classroom. The combination of heavily shaded side windows and angular selective skylights provides an attractive visual environment.



The scattering panel on the bottom of the light shaft has been removed to see the Laser Cut Panels integrated in the pyramidal skylight.



building data

- size
- number of stories 1
- architect
- daylight consultant Ian Edmonds, QUT
- year of completion

office room

- daylight strategy multilateral, side and toplighting
- dimensions (depth/width/height)
- room area
- floor
- wall
- ceiling
- working table
- facing window
- skylight
- installed power density
- control strategy manual on/off

facade		skylights	windows
data	orientation	zenith	
	glazed area		
	opening index		
function	daylighting	•	•
	view outside	□	•
	ventilation	□	•
	operable	□	•
	shading	•	•
function systems	redirection	•	-
		Laser Cut Panels	overhang/shade
function	sun shading	•	•
	glare protection	□	•
	redirection	•	-
location	inside	□	-
	window pane	•	-
	outside	□	•
	movable	-	-
	fixed	•	•